

# A Review of Research and Data Set Development at NCDC: 1985-2003

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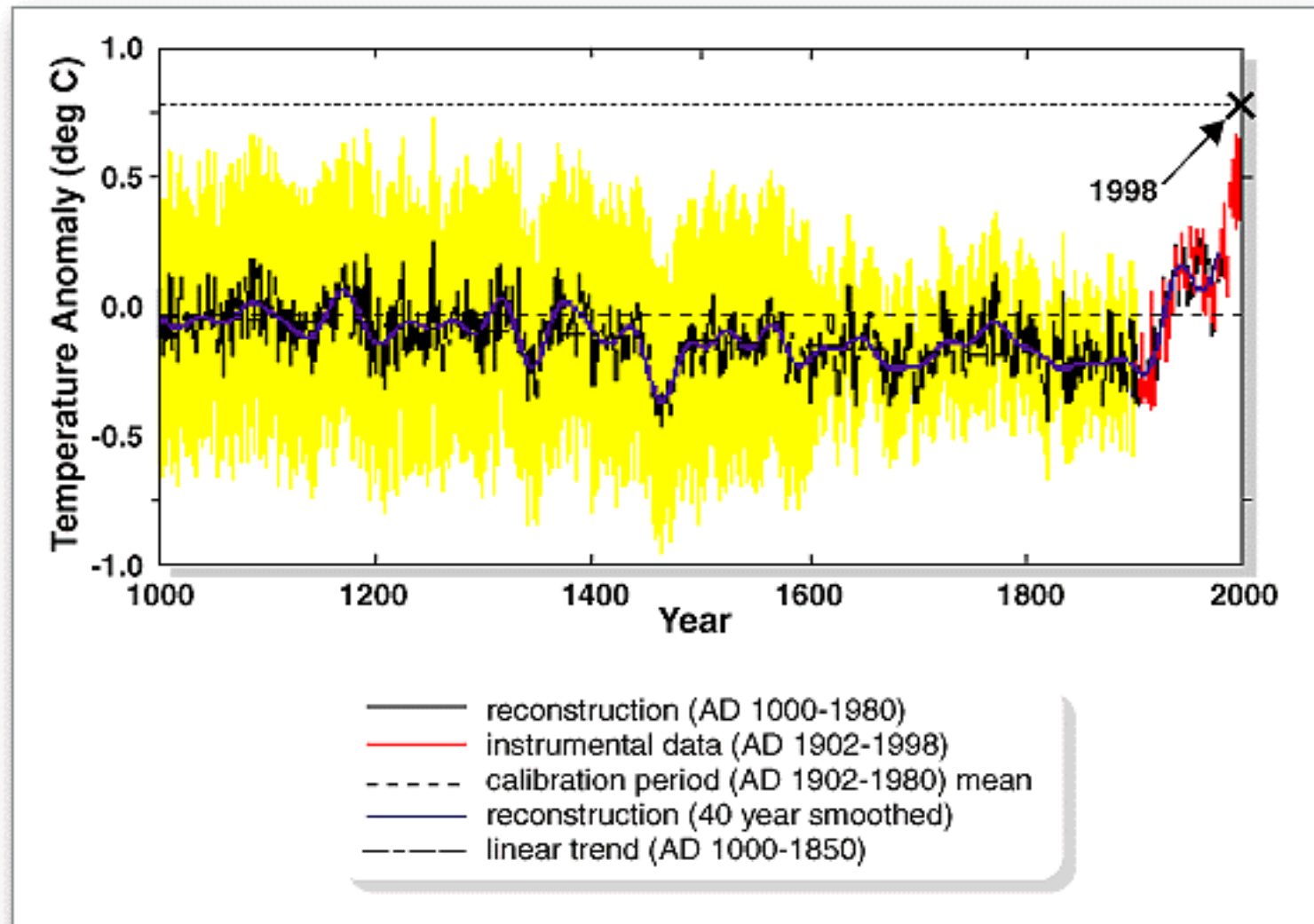


# Outline

- Evidence of observed warming: is it real?
- Supplemental evidence
- Updated Max/Min/DTR trends for the globe.
- What kinds of days are changing the most, coldest, warmest?
- What kind of confidence can we place in these and other results?



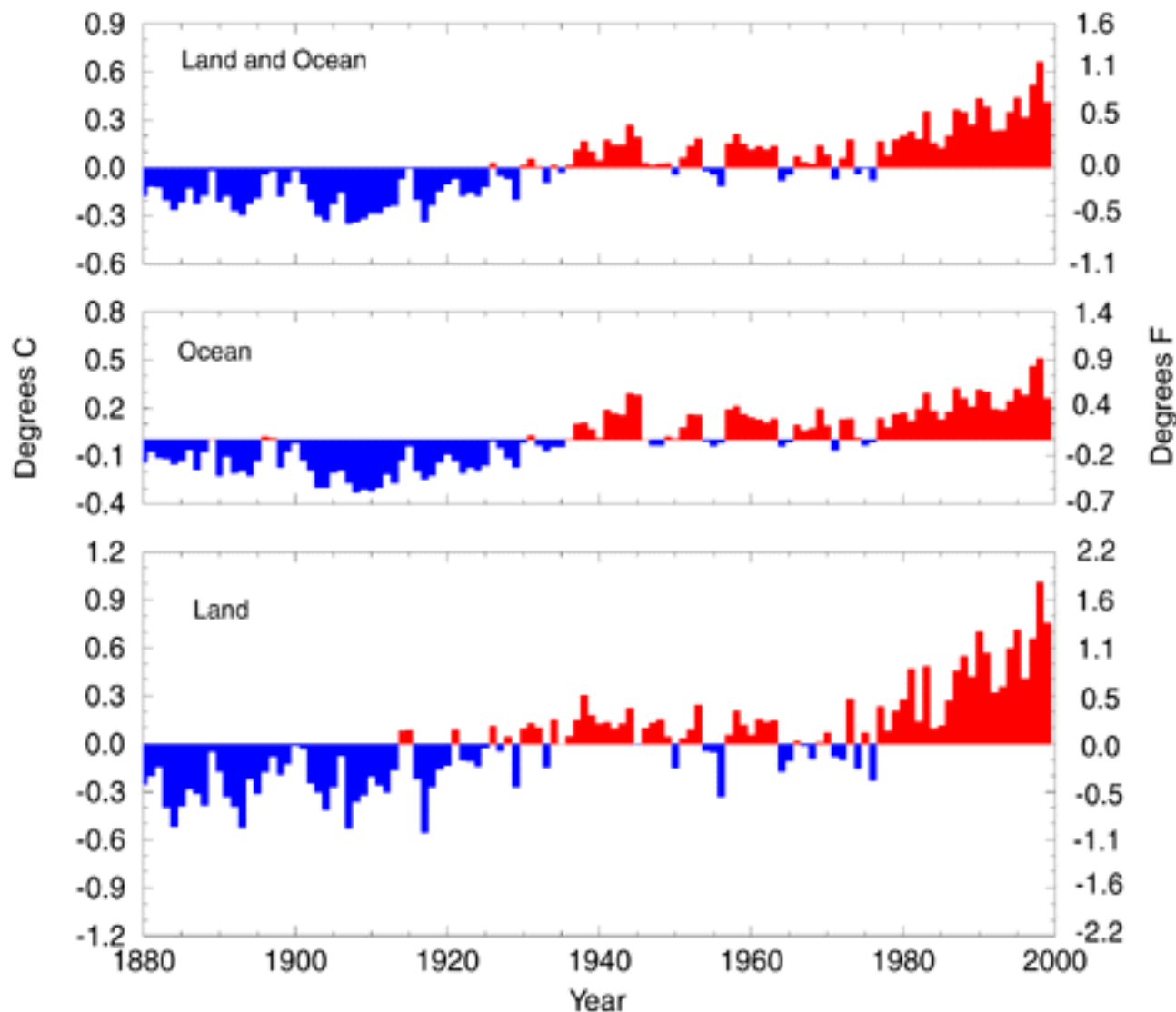
# Northern Hemisphere 1000 Year Temperature Reconstruction



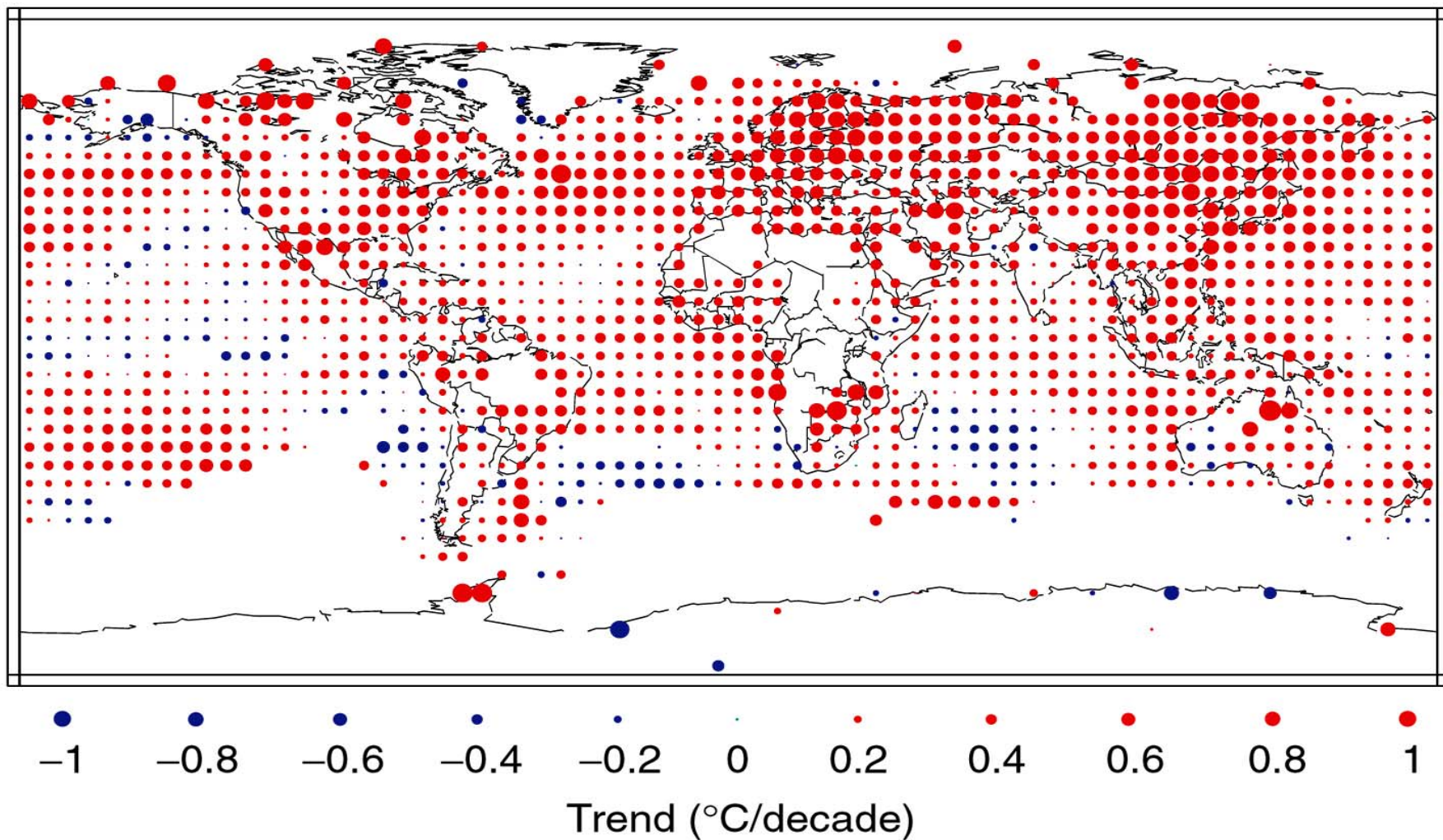


## Annual Global Surface Mean Temperature Anomalies

National Climatic Data Center/NESDIS/NOAA

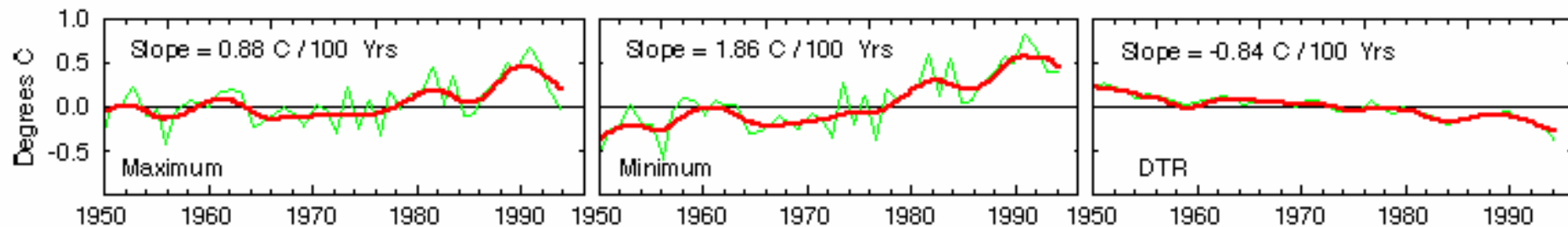


# Annual temperature trends, 1976 to 2000

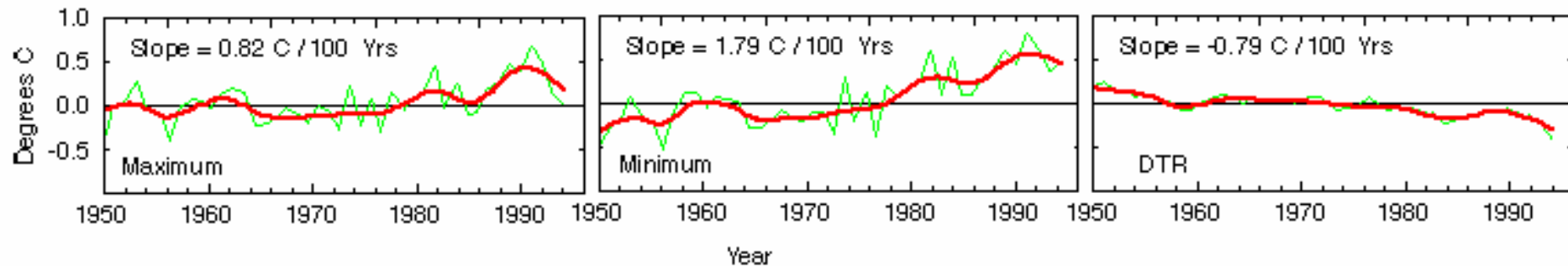


# Maximum and Minimum Temperature and Diurnal Temperature Range Trends (Easterling et al., 1997)

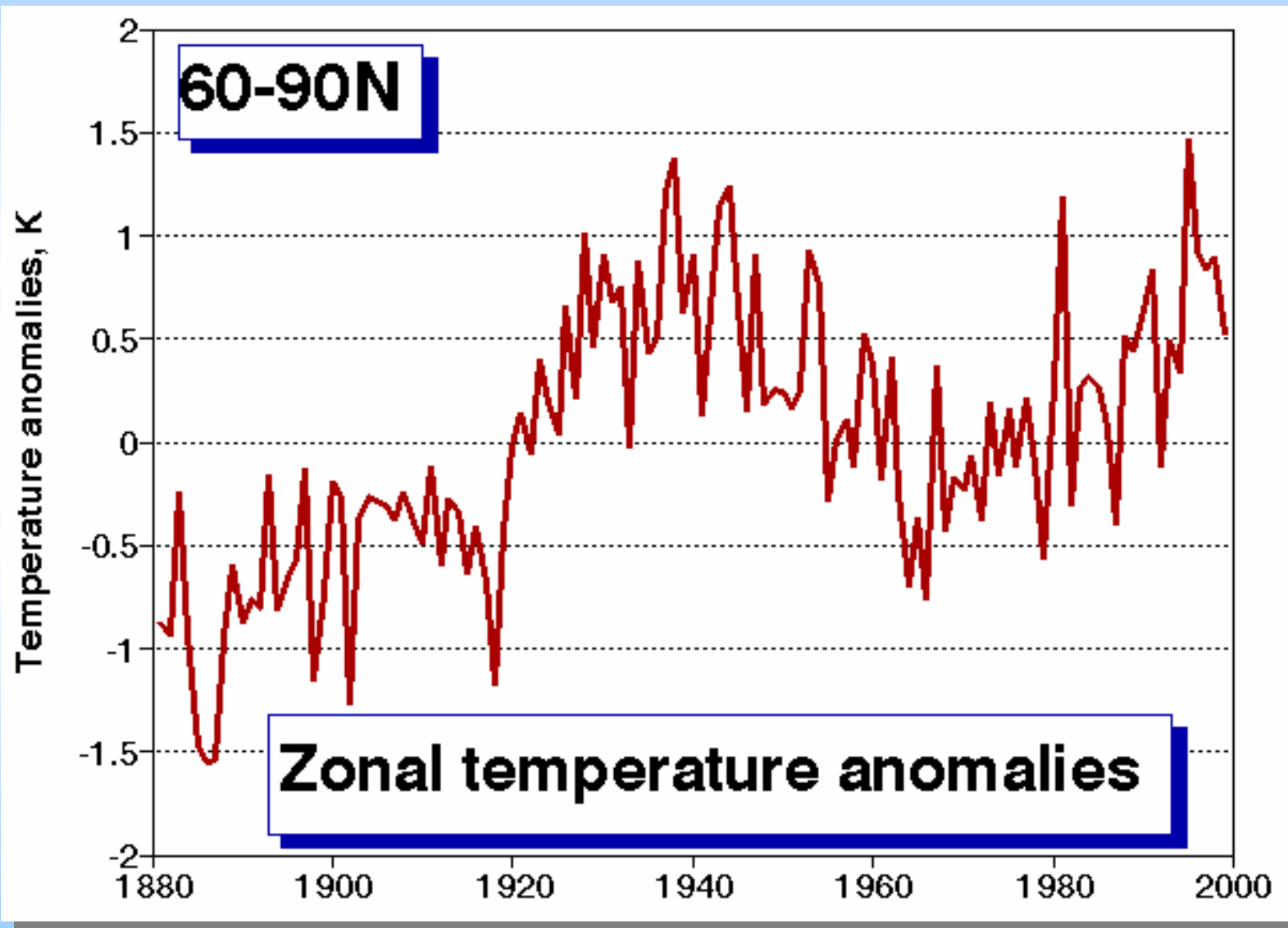
Globe: All Stations



Globe: Non-Urban Stations Only



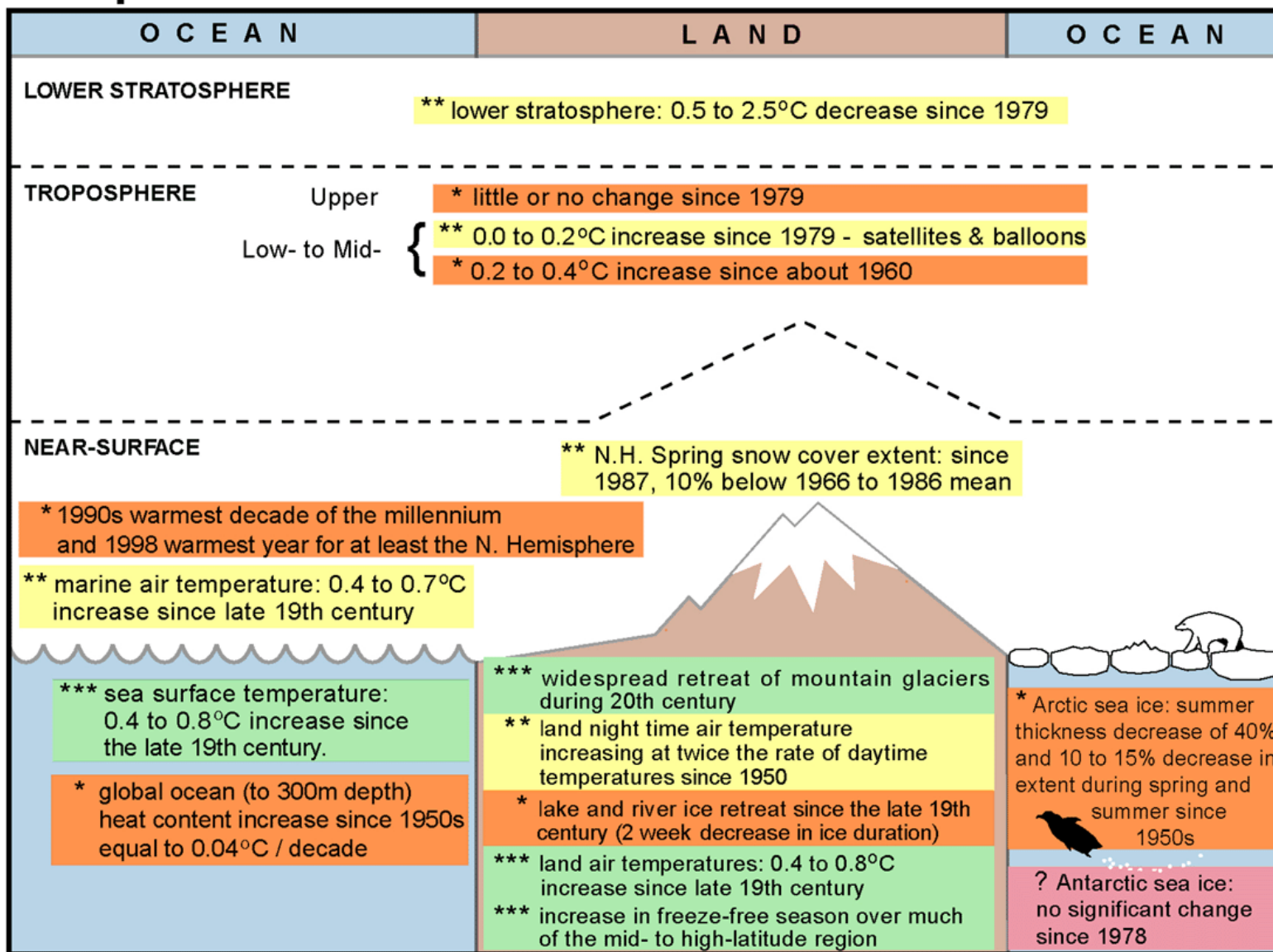
# Arctic Annual Temperature Variations





# Temperature Indicators

KEY METRIC



Likelihood:



\*\*\* Virtually certain (probability > 99%)

\*\* Very likely (probability ≥ 90% but ≤ 99%)

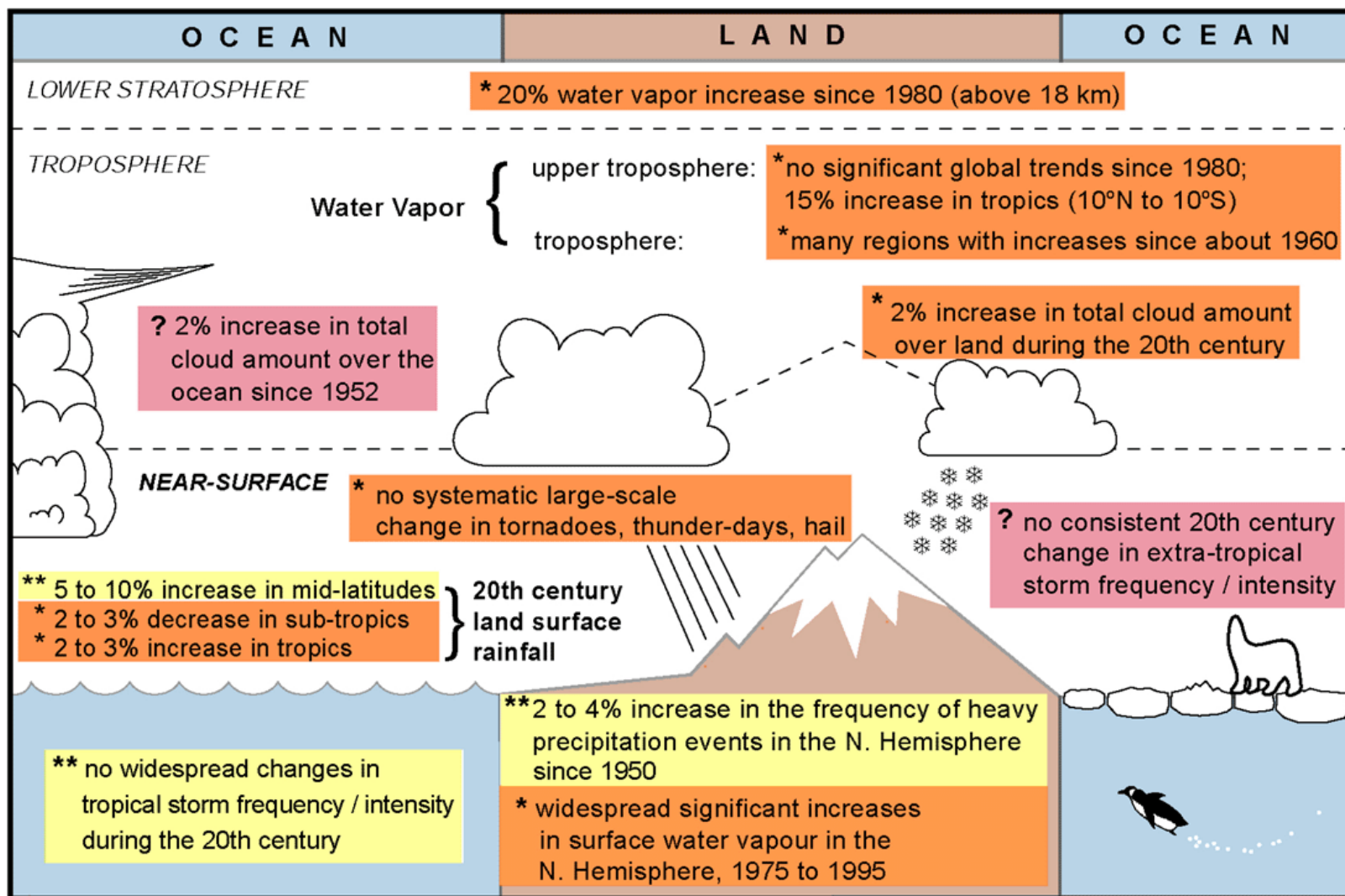
\* Likely (probability > 66% but < 90%)

? Medium likelihood (probability > 33% but ≤ 66%)



# Hydrological and Storm-Related Indicators

KEY METRIC

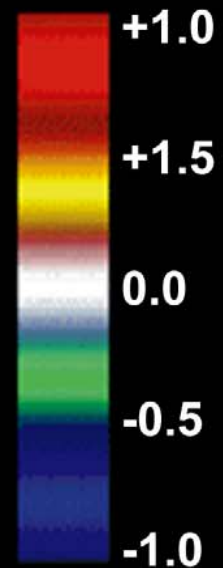


**Likelihood:**

- \*\*\* Virtually certain (probability > 99%)
- \*\* Very likely (probability ≥ 90% but ≤ 99%)
- \* Likely (probability > 66% but < 90%)
- ? Medium likelihood (probability > 33% but ≤ 66%)

# Arctic Temperature Trends (1966-1995)

Annual Data



(°C per decade)

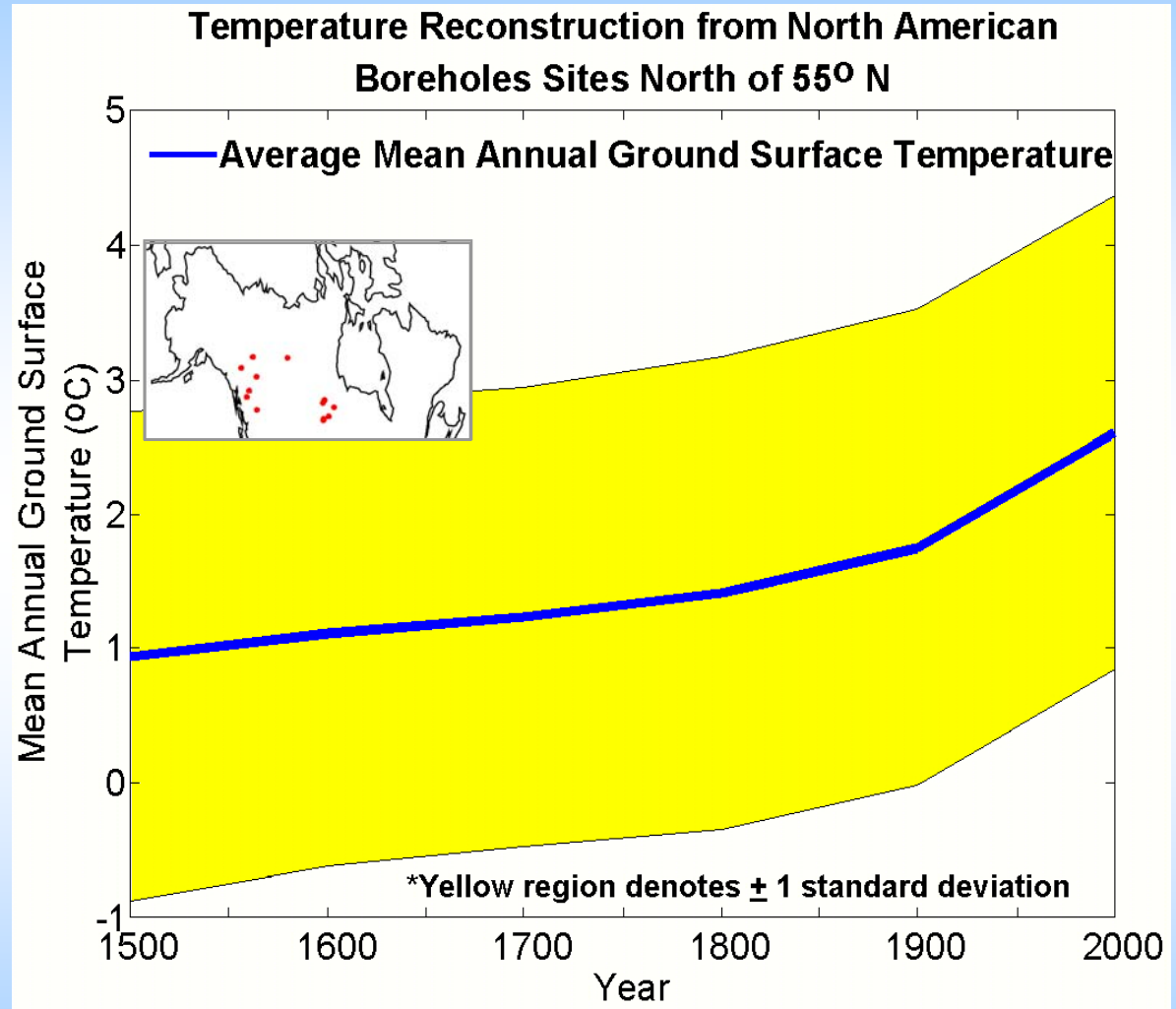
Walsh et al 2000

# Past Climate From Borehole Records

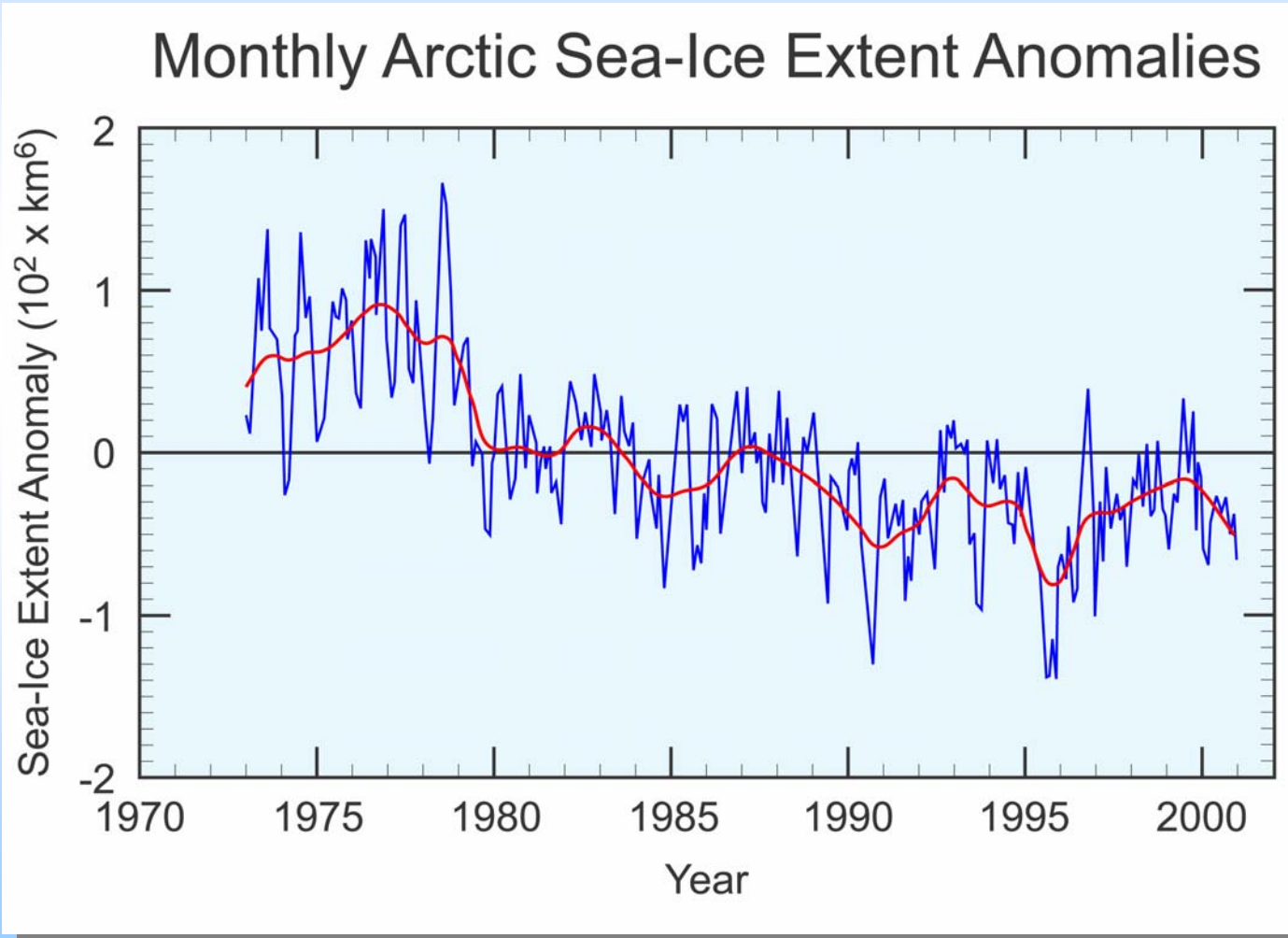
**16 borehole temperature records were averaged to create a temperature reconstruction for High Latitude North America**

**20th century temperatures show a major upturn relative to prior 4 centuries**

**Temperatures rose at a rate of 1.5°F in the 20th Century**

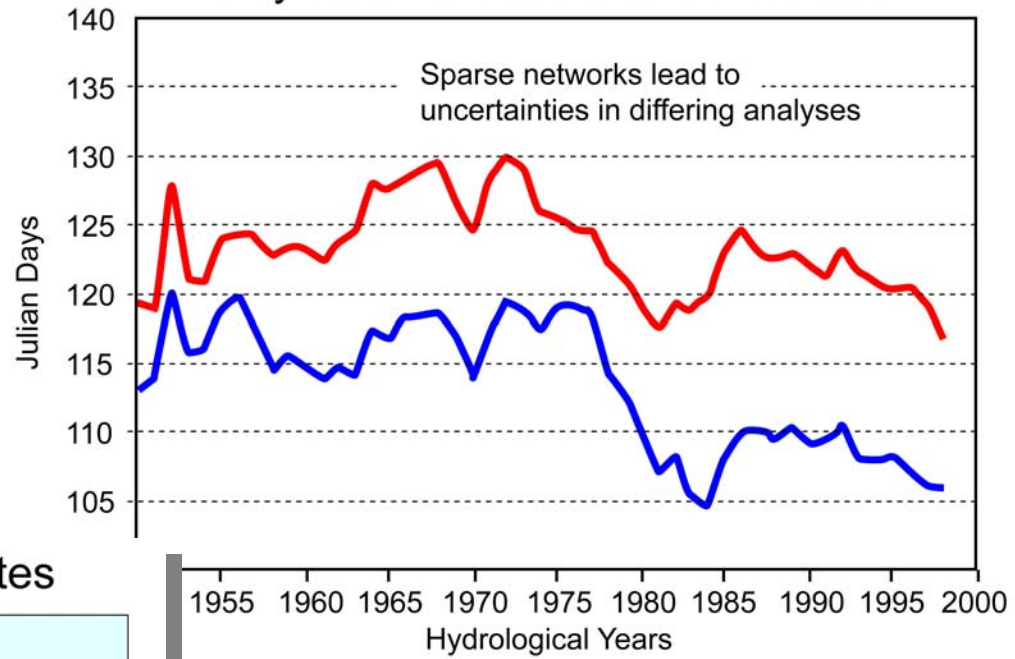


# 10-15% Decrease in arctic sea ice revealed by NOAA operational satellites

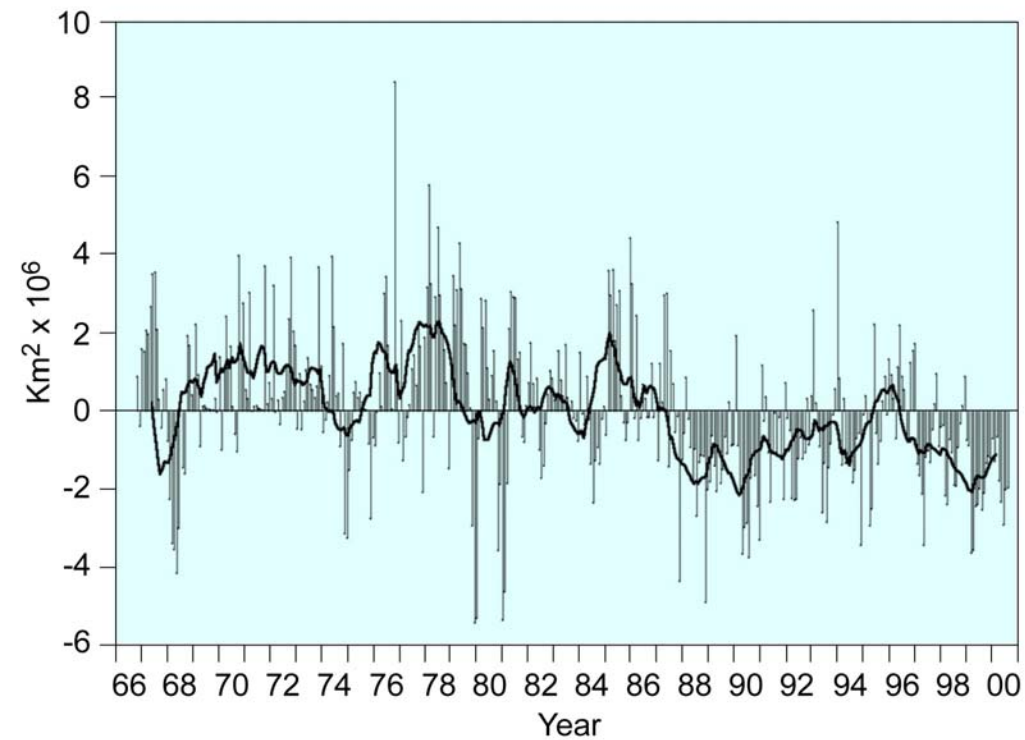




## Days with Last Snow on the Ground



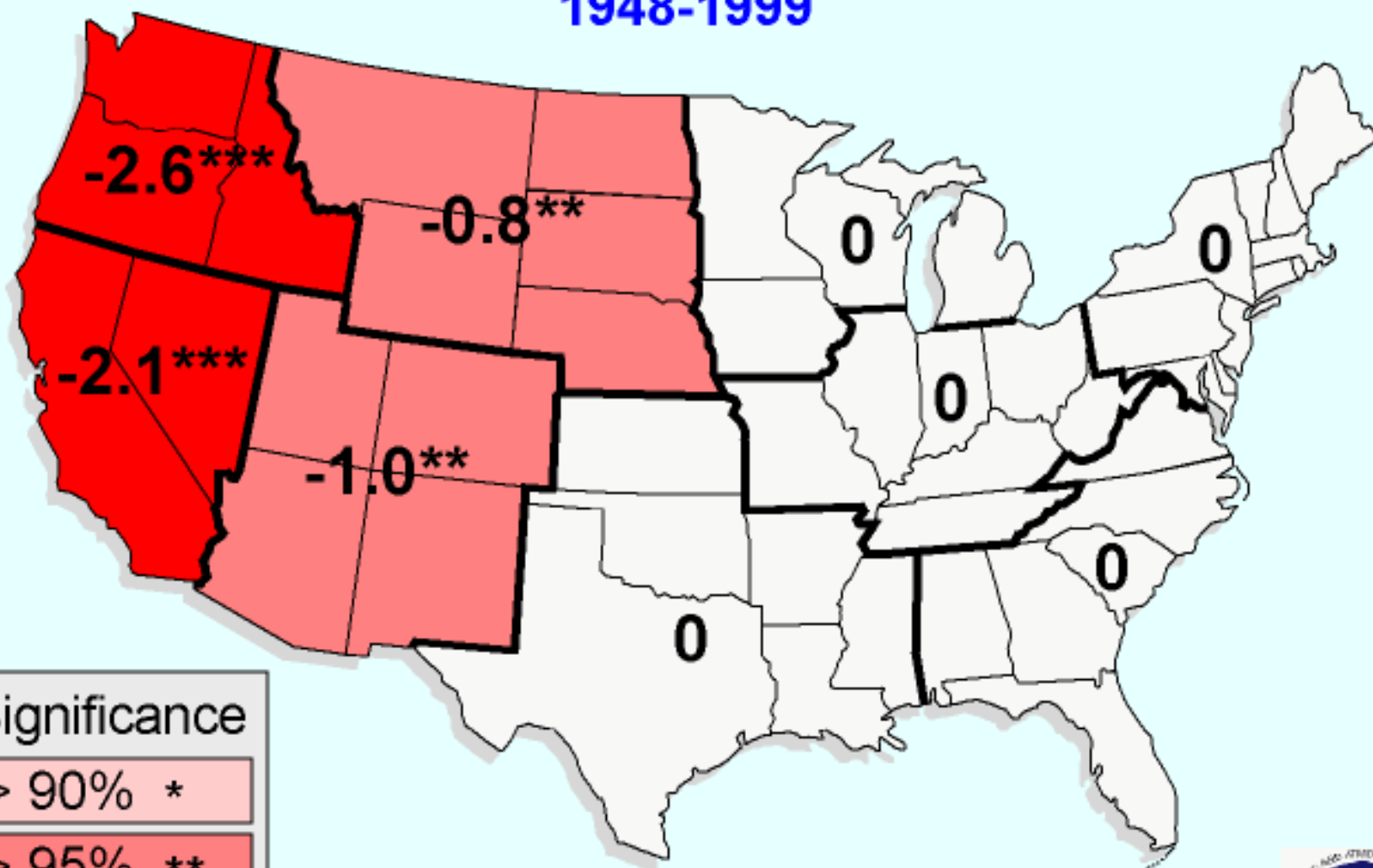
## NH Snow Cover from NOAA Satellites



# ANNUAL NUMBER OF FROST DAYS

## TRENDS IN DAYS PER DECADE

### 1948-1999



#### Significance

> 90% \*

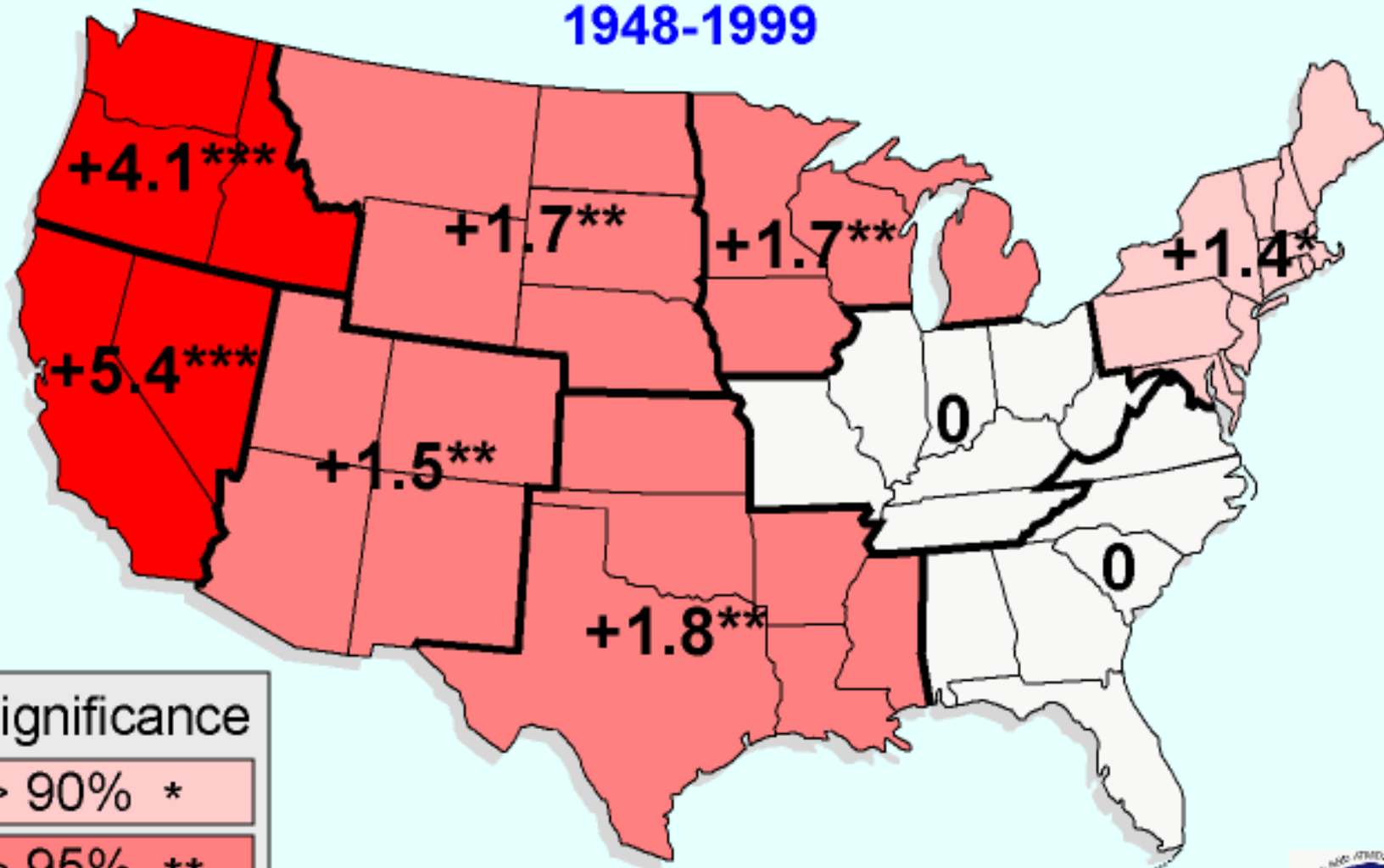
> 95% \*\*

> 99% \*\*\*

All U.S. = -0.8\*\*



# CHANGE IN FROST-FREE LENGTH DAYS PER DECADE 1948-1999



## Significance

> 90% \*

> 95% \*\*

> 99% \*\*\*

All U.S. = +2.0\*\*\*

# The Global Daily Climatology Network

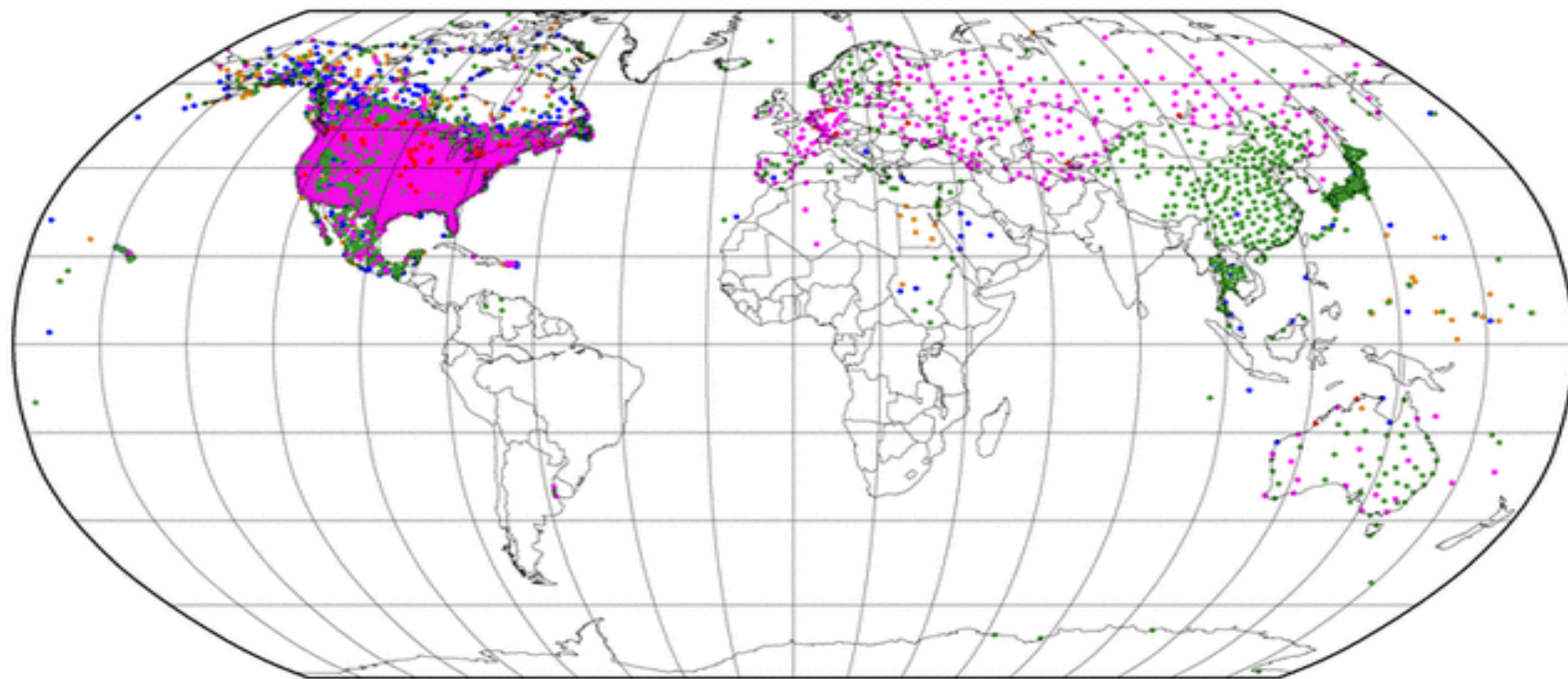
- Daily observations of max/min temperature and precipitation from approx. 30,000 stations
- Highly variable period of record.
- Available on CD-ROM, soon by FTP.



[www.ncdc.noaa.gov/oa/climate/research/gdcn/gdcn.html](http://www.ncdc.noaa.gov/oa/climate/research/gdcn/gdcn.html)

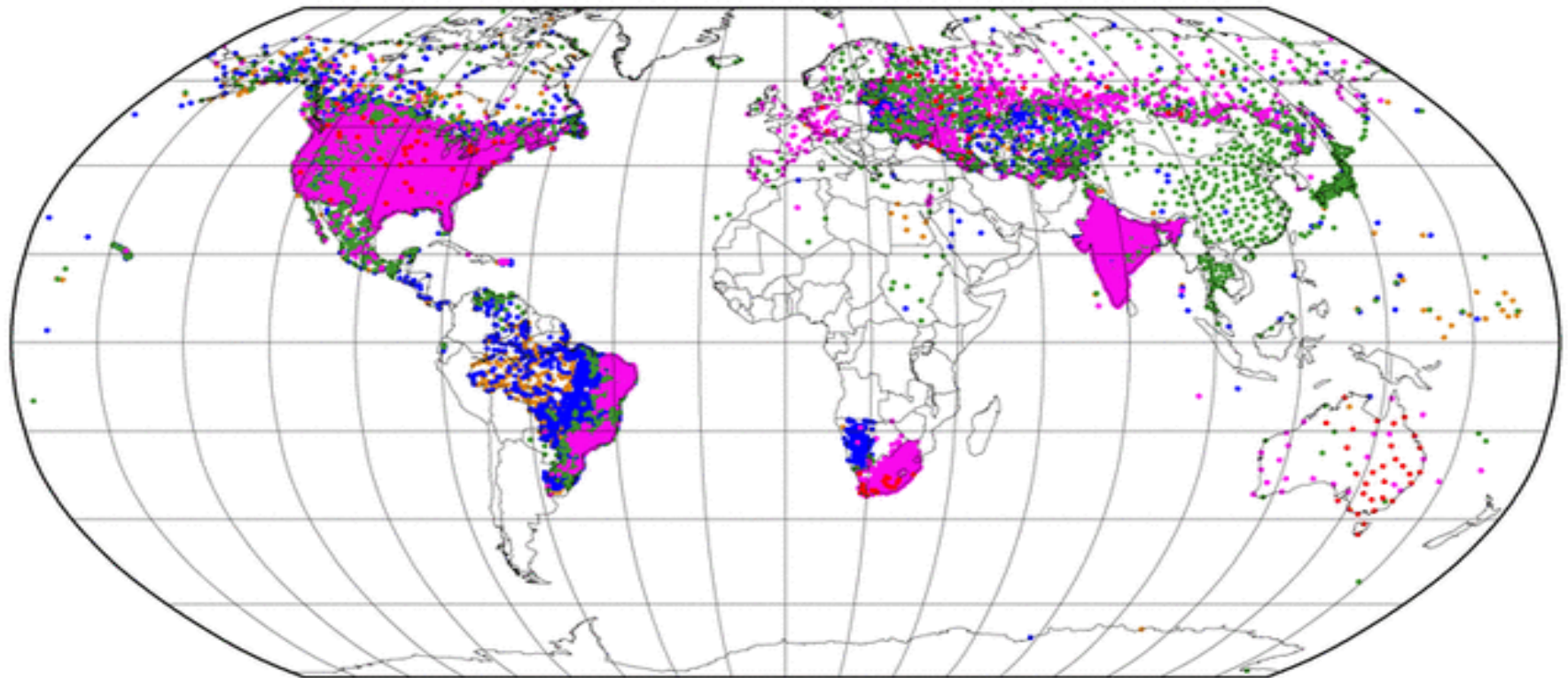


# Maximum Temperature, Period of Record (POR) GDCN V1.0



- 00 yrs < POR <= 10 yrs
- 10 yrs < POR <= 25 yrs
- 25 yrs < POR <= 50 yrs
- 50 yrs < POR <= 100 yrs
- 100yrs < POR

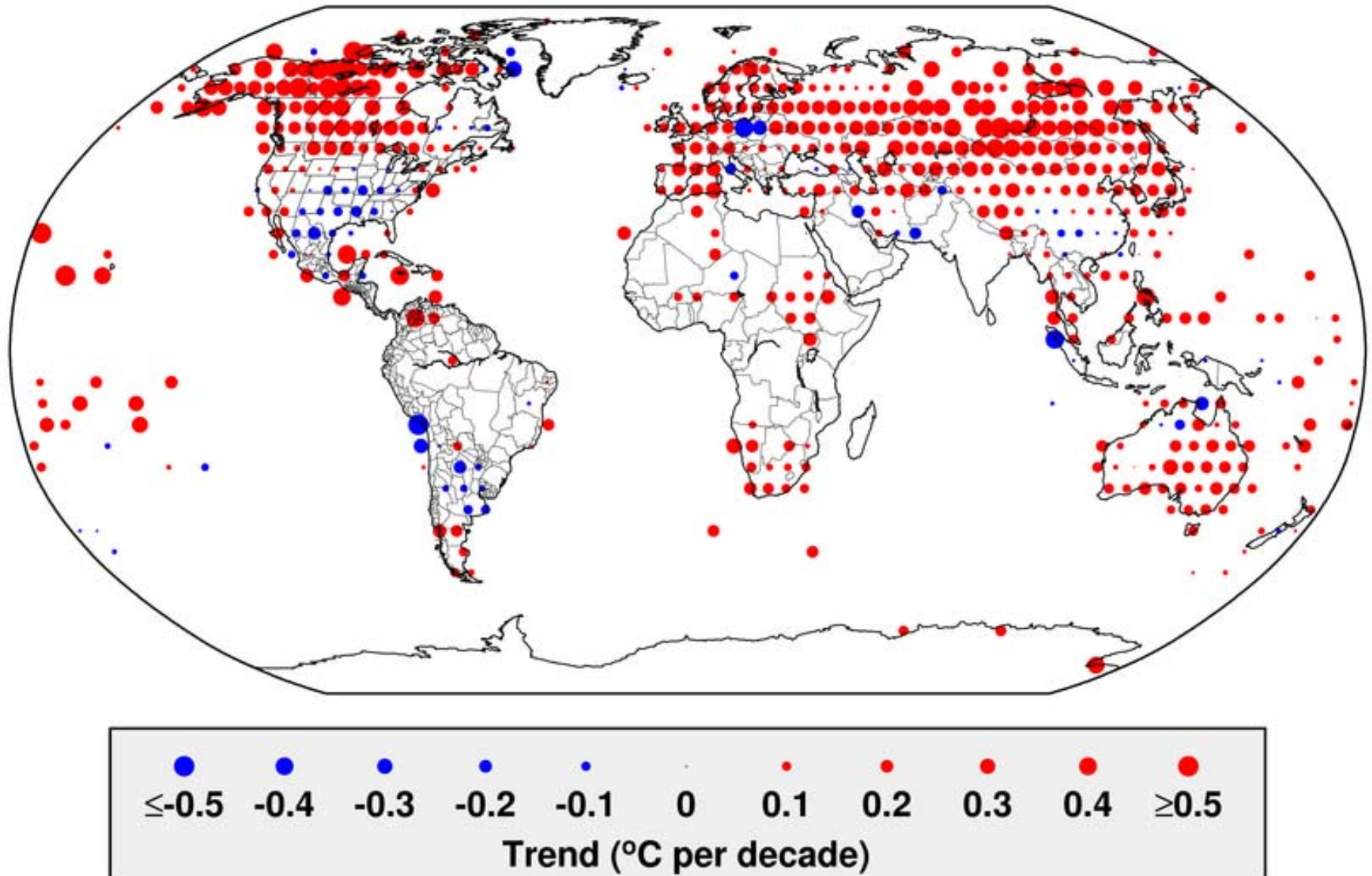
# Precipitation, Period of Record (POR) GDCN V1.0



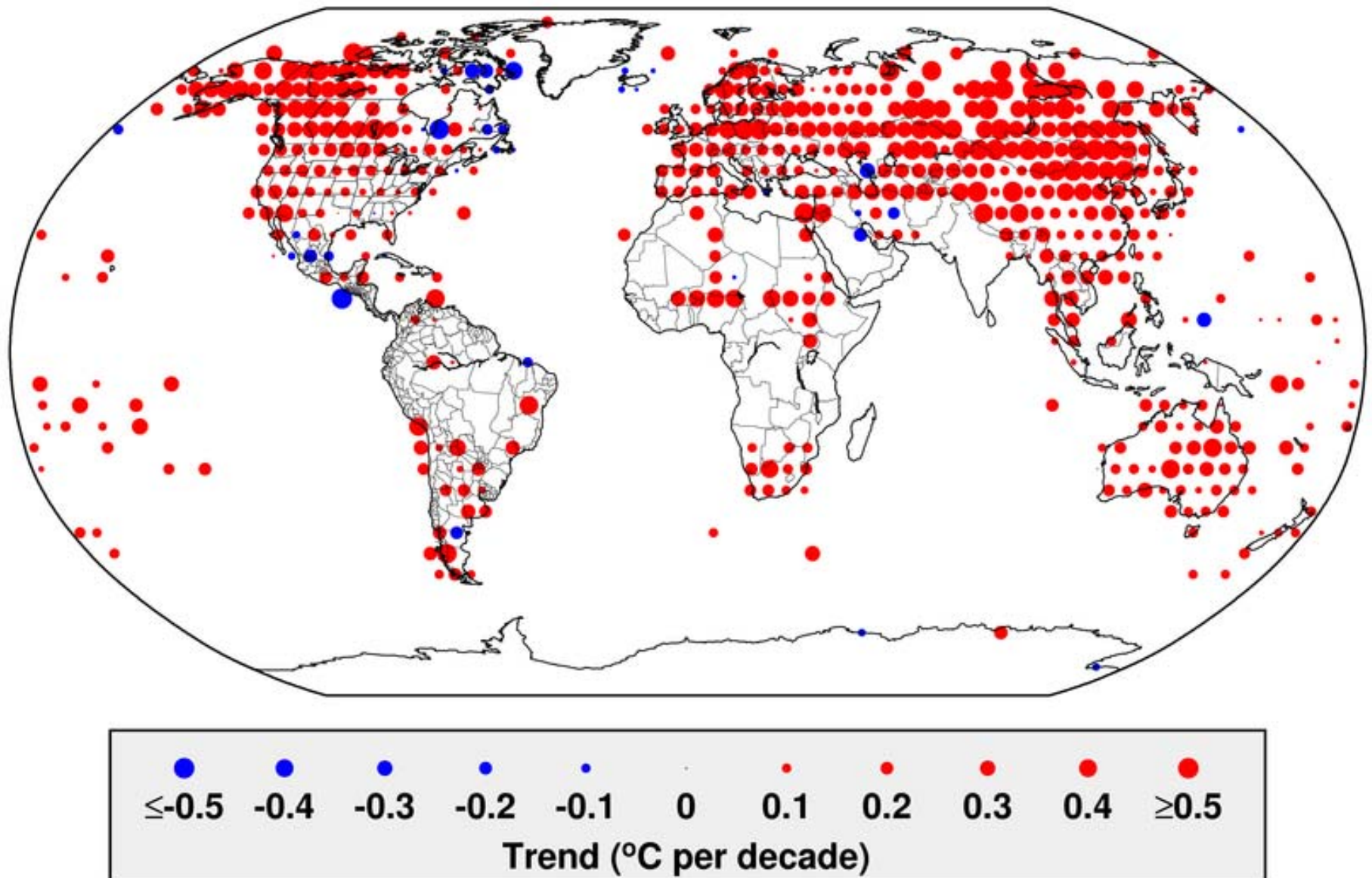
- 00 yrs < POR ≤ 10 yrs
- 10 yrs < POR ≤ 25 yrs
- 25 yrs < POR ≤ 50 yrs
- 50 yrs < POR ≤ 100 yrs
- 100yrs < POR



## Annual Trends in Maximum Temperature Anomalies (1950-2003)

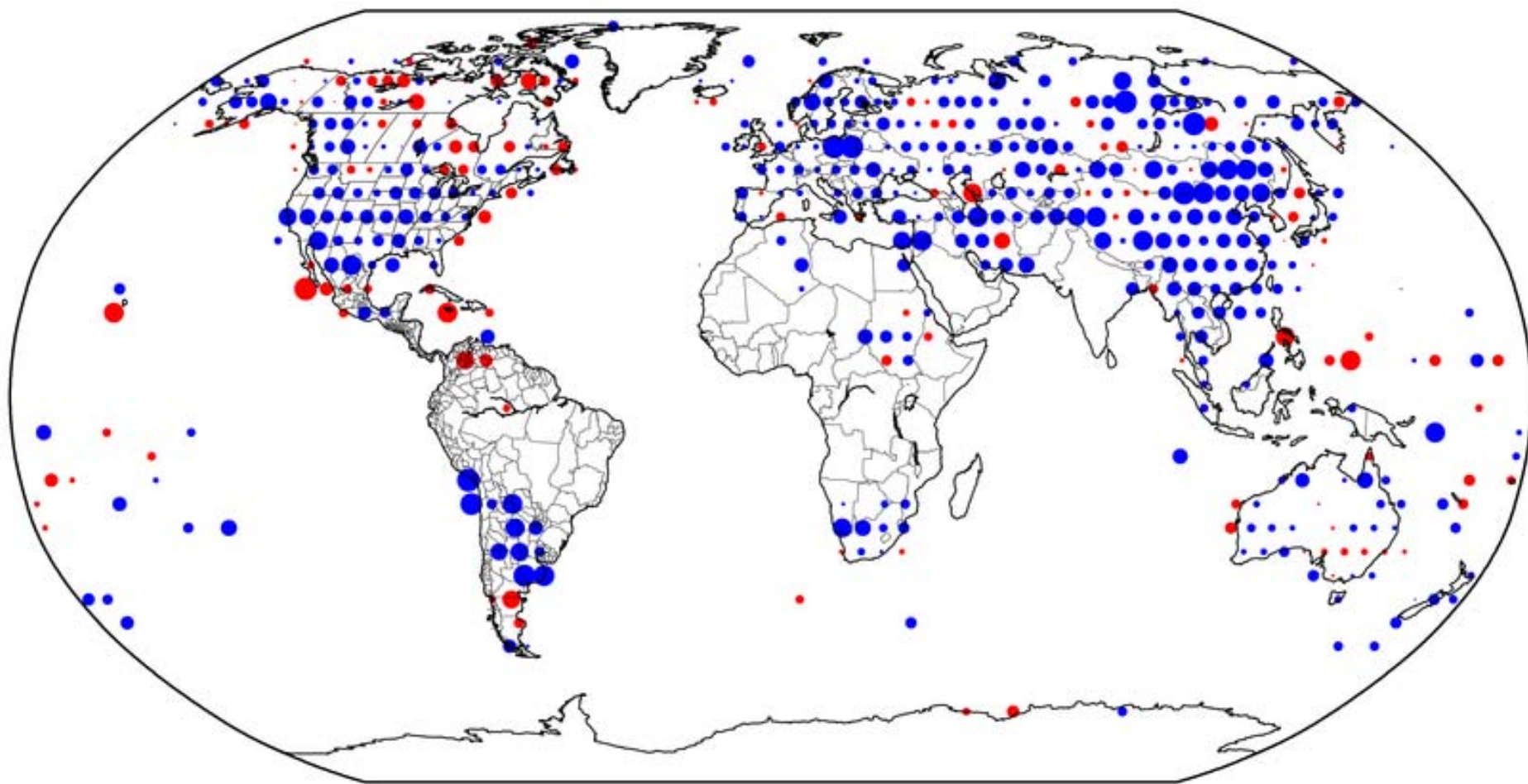


## Annual Trends in Minimum Temperature Anomalies (1950-2003)

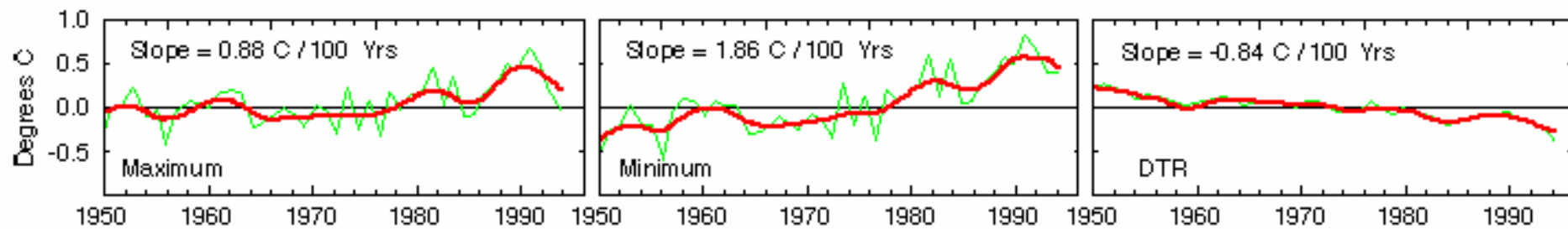




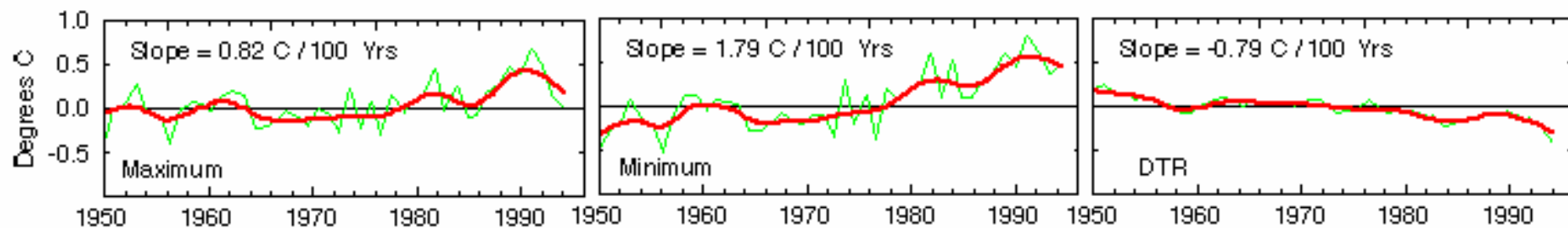
## Annual Trends in DTR Anomalies (1950-2003)



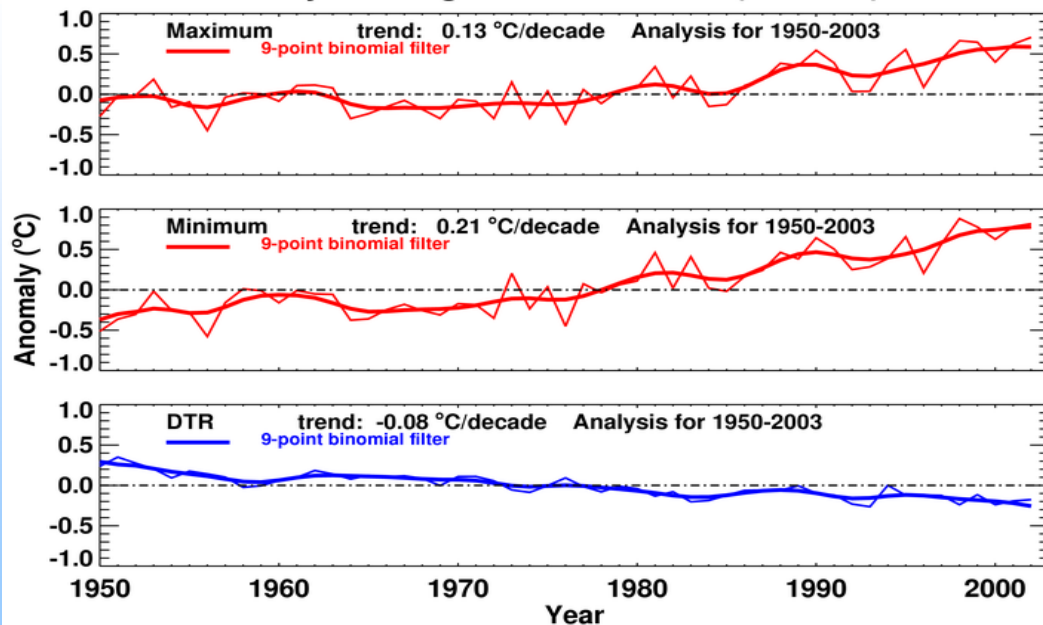
## Globe: All Stations



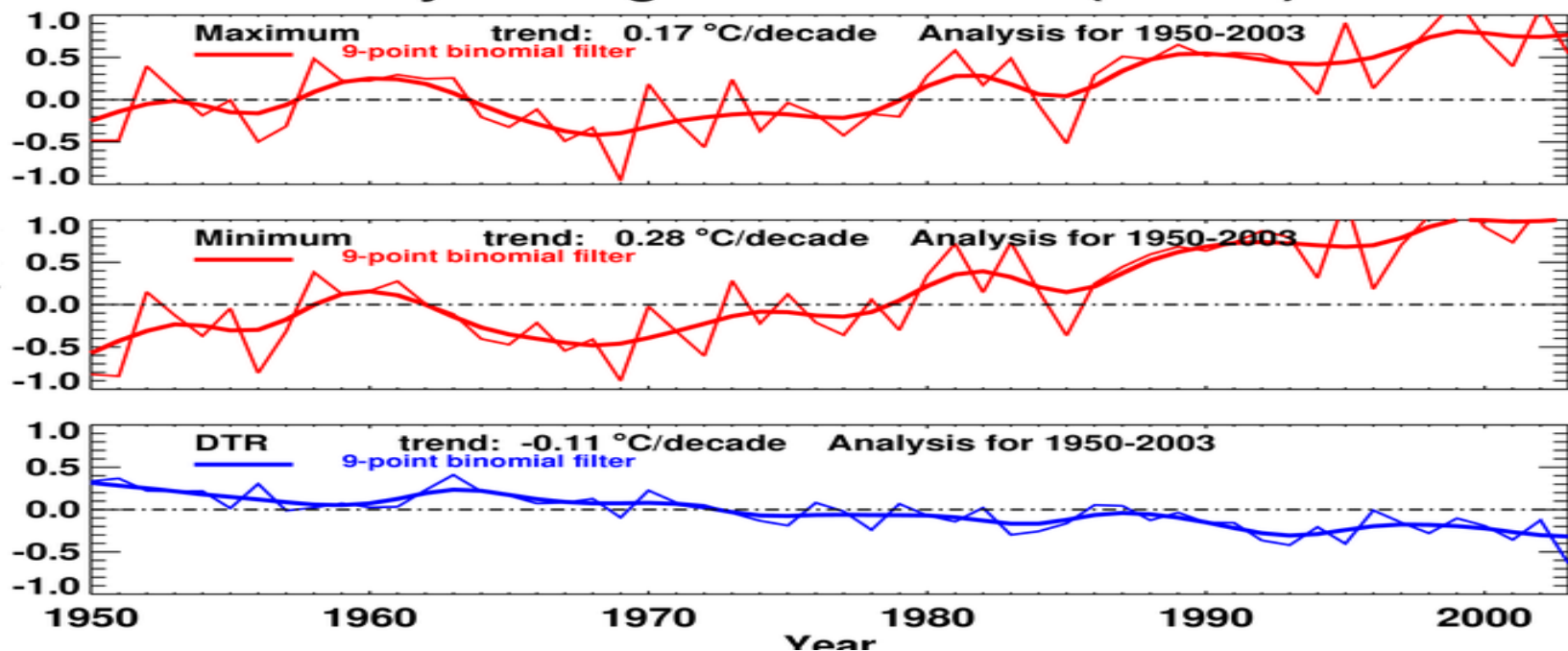
## Globe: Non-Urban Stations Only



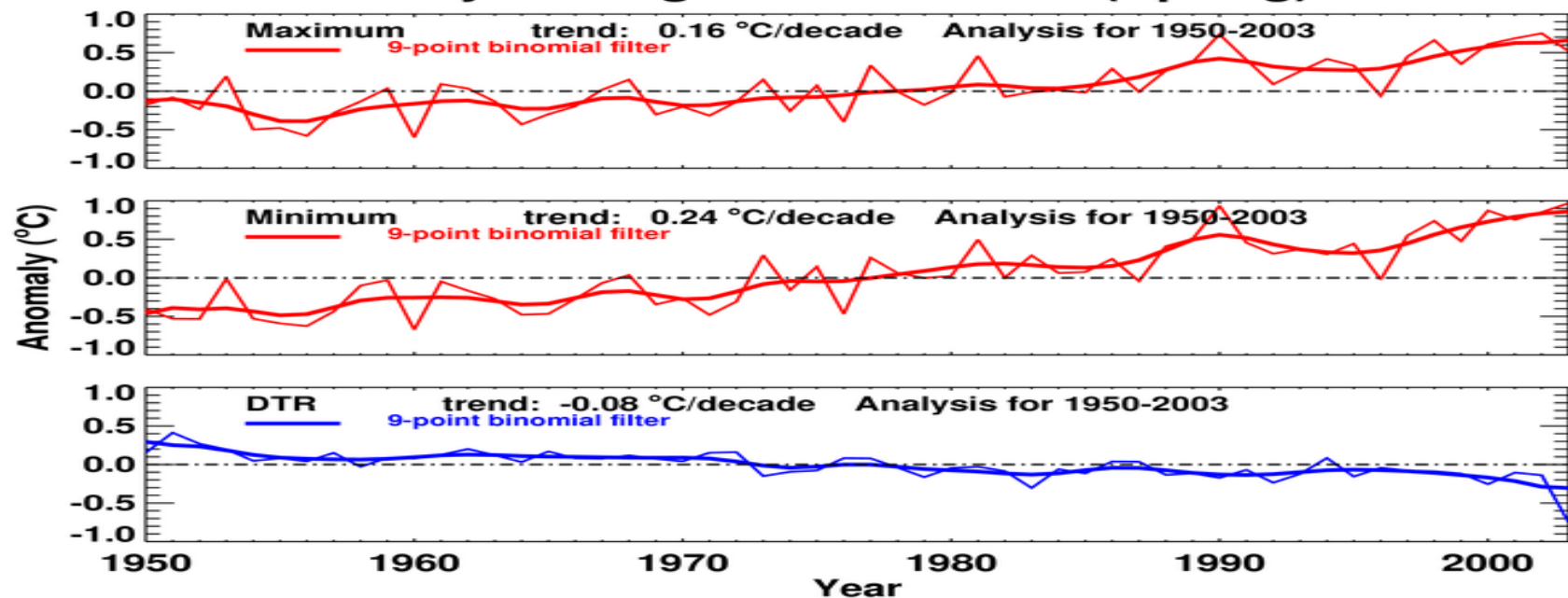
## Globally Averaged Time Series (Annual)



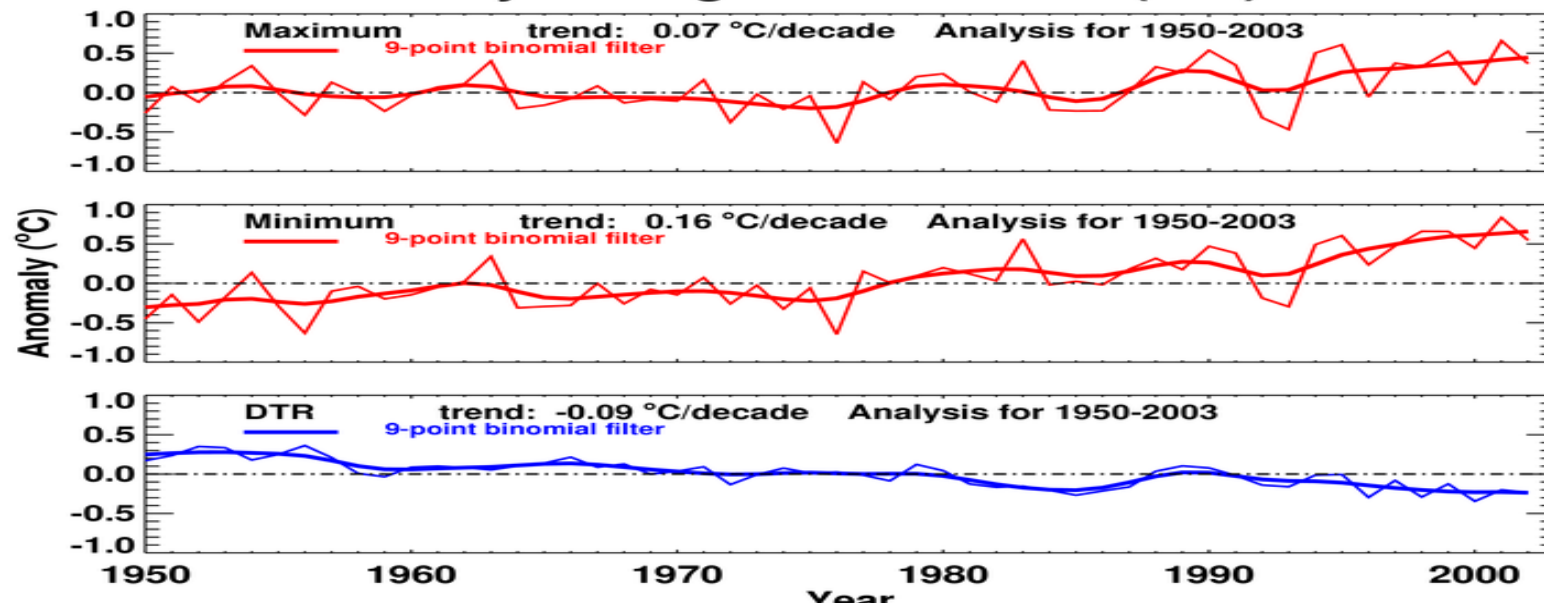
## Globally Averaged Time Series (Winter)



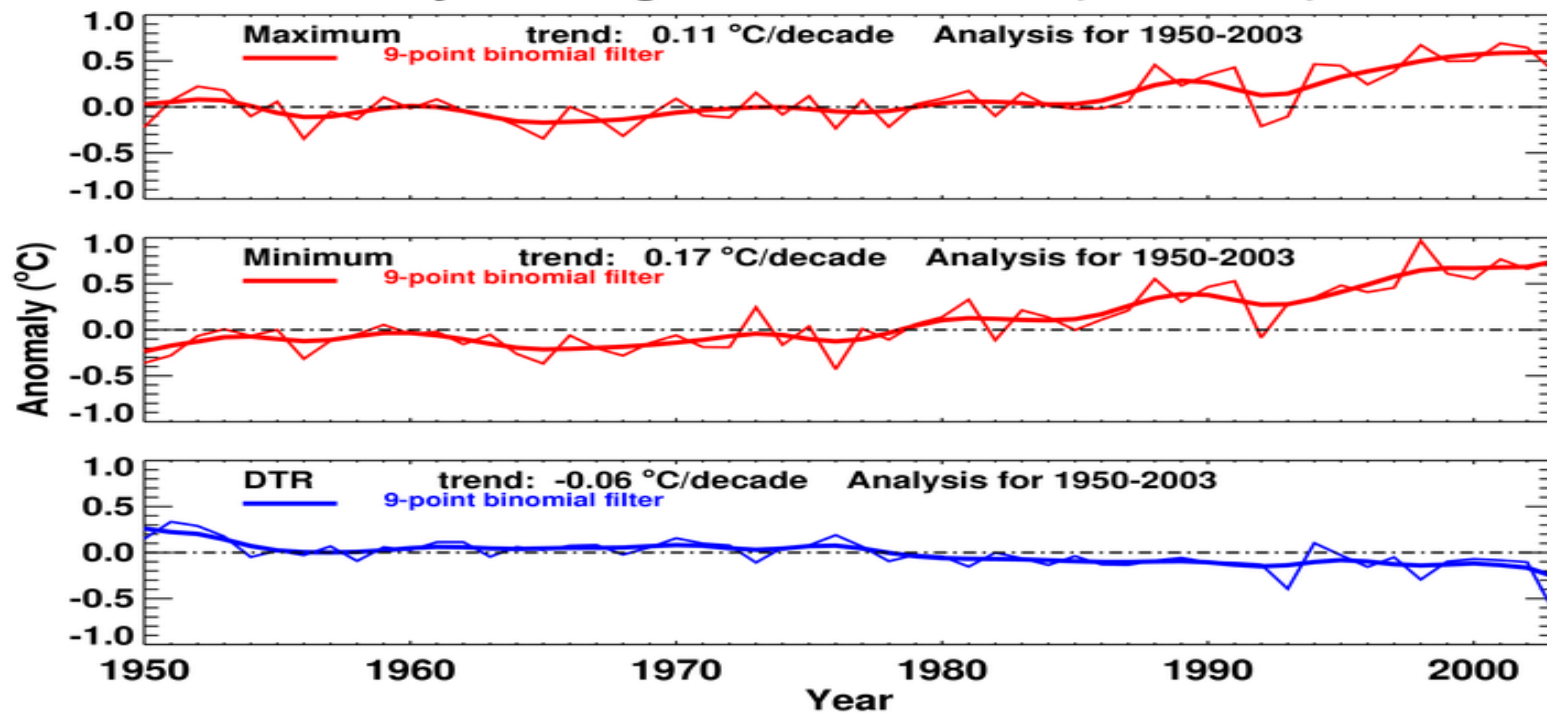
## Globally Averaged Time Series (Spring)



## Globally Averaged Time Series (Fall)



## Globally Averaged Time Series (Summer)



Given that the strongest warming has occurred in the higher latitudes: is the warming occurring in the coldest or warmest days in a given season?

- Kalkstein et al. (1990) found that the coldest airmasses in Alaska and the Yukon appear to show signs of warming
- Others (e.g. Knappenberger et al. 2001) found that the warming in the U.S. appears to be strongest in the coldest days.





# Methods

- Take max or min temperature time series at a station for a given month, for the period 1948-2001.
- Determine the 33<sup>rd</sup> and 66<sup>th</sup> percentile temperatures to define three bins, 0-33<sup>rd</sup>, 33<sup>rd</sup>-66<sup>th</sup>, 66<sup>th</sup>-100.
- Place each day into appropriate bin and average the values for a given year-month.
- This defines three temperature time series, one for each bin: coldest, middle, and warmest days for each month.



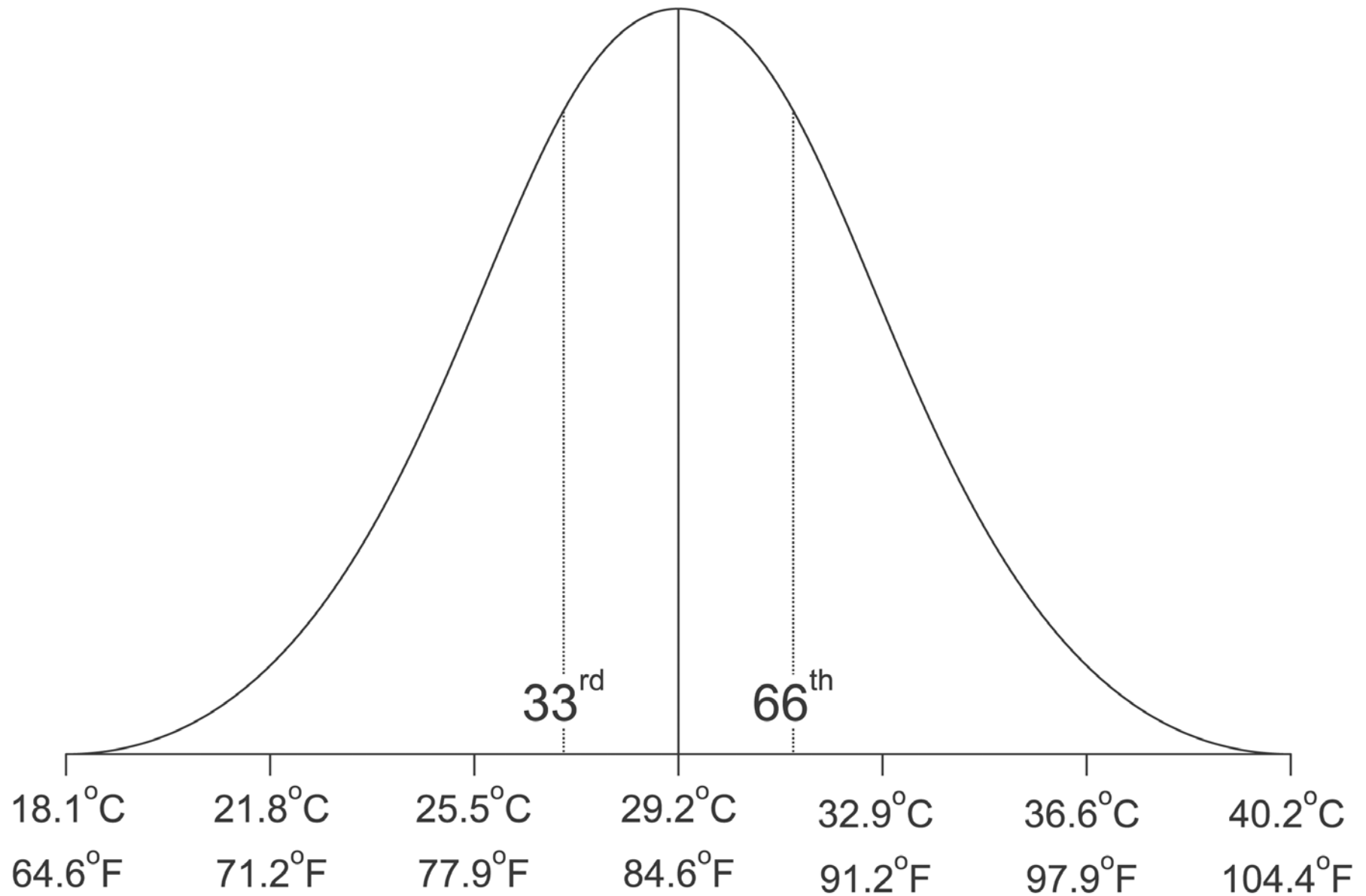


# Methods, cont.

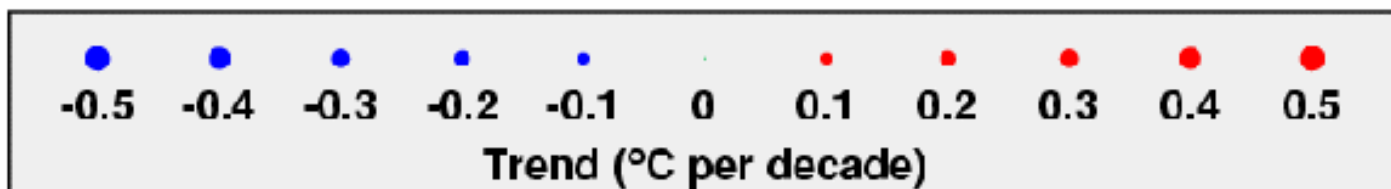
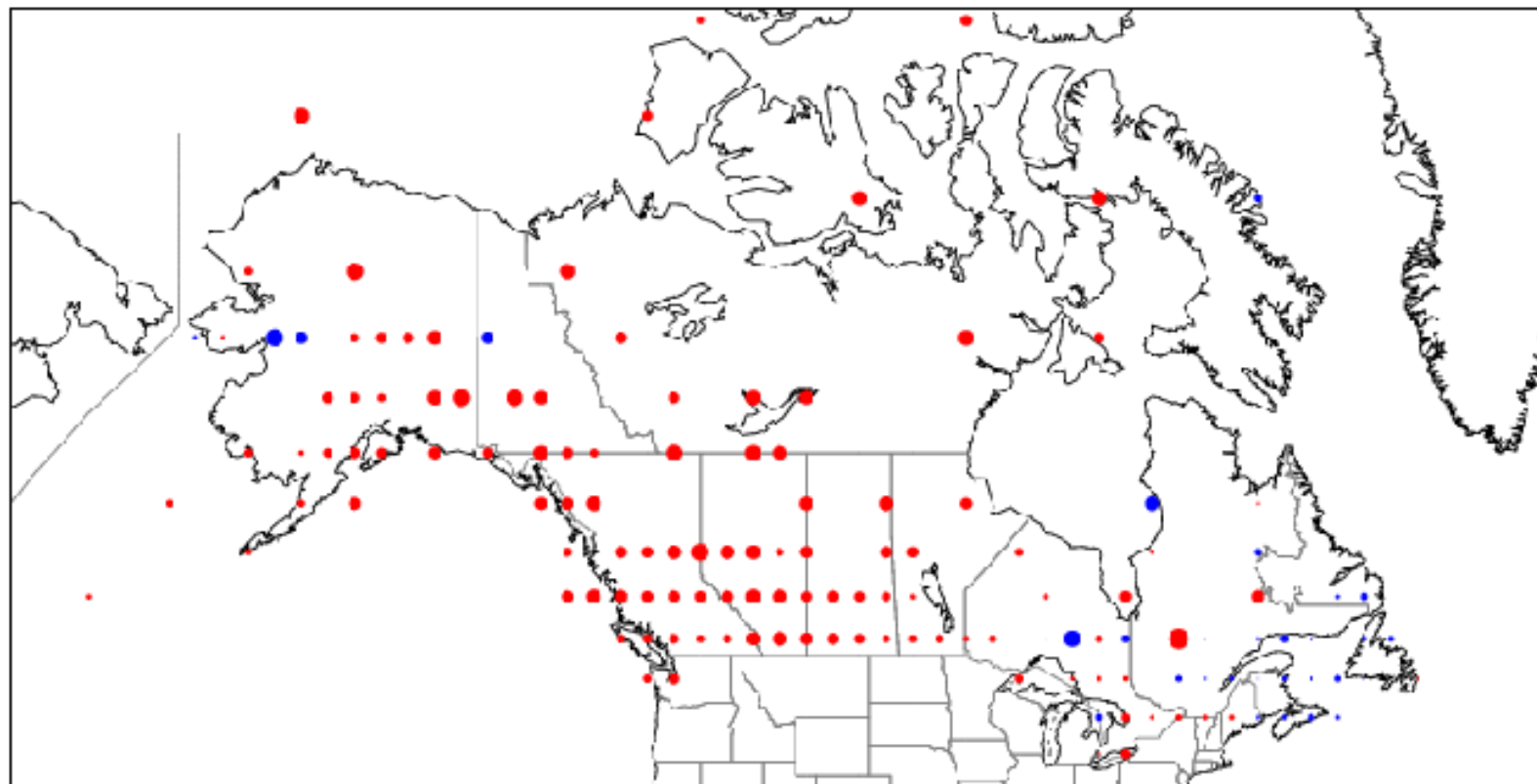
- Create an anomaly series and aggregate up to seasons (DJF, MAM, JJA, SON) and annual.
- Grid anomaly time series into 2.5 by 2.5 Lat/Lon grid.
- Trend analysis of each gridpoint time series.



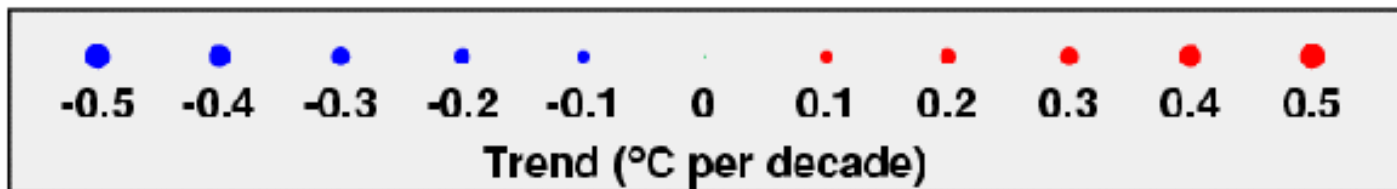
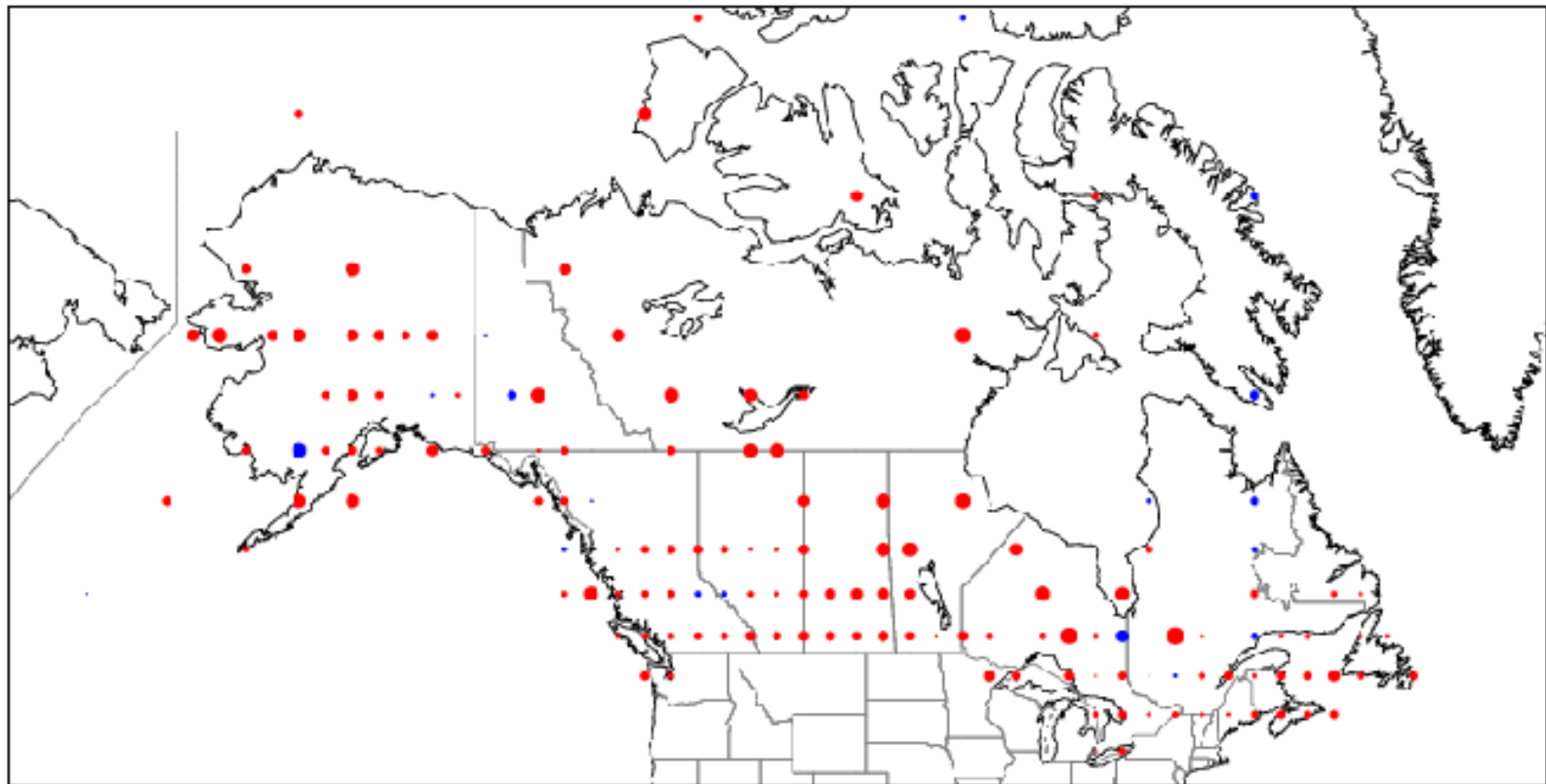
# July Daily Maximum



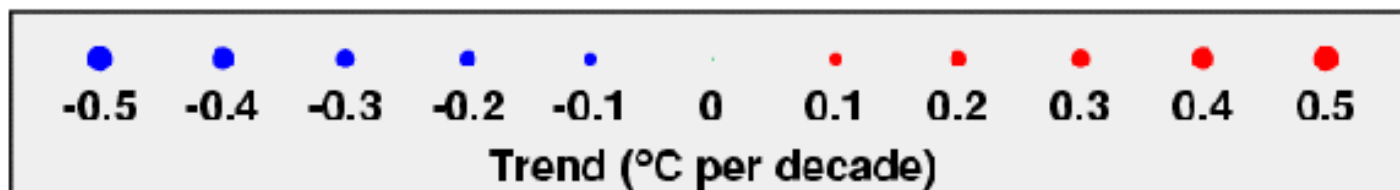
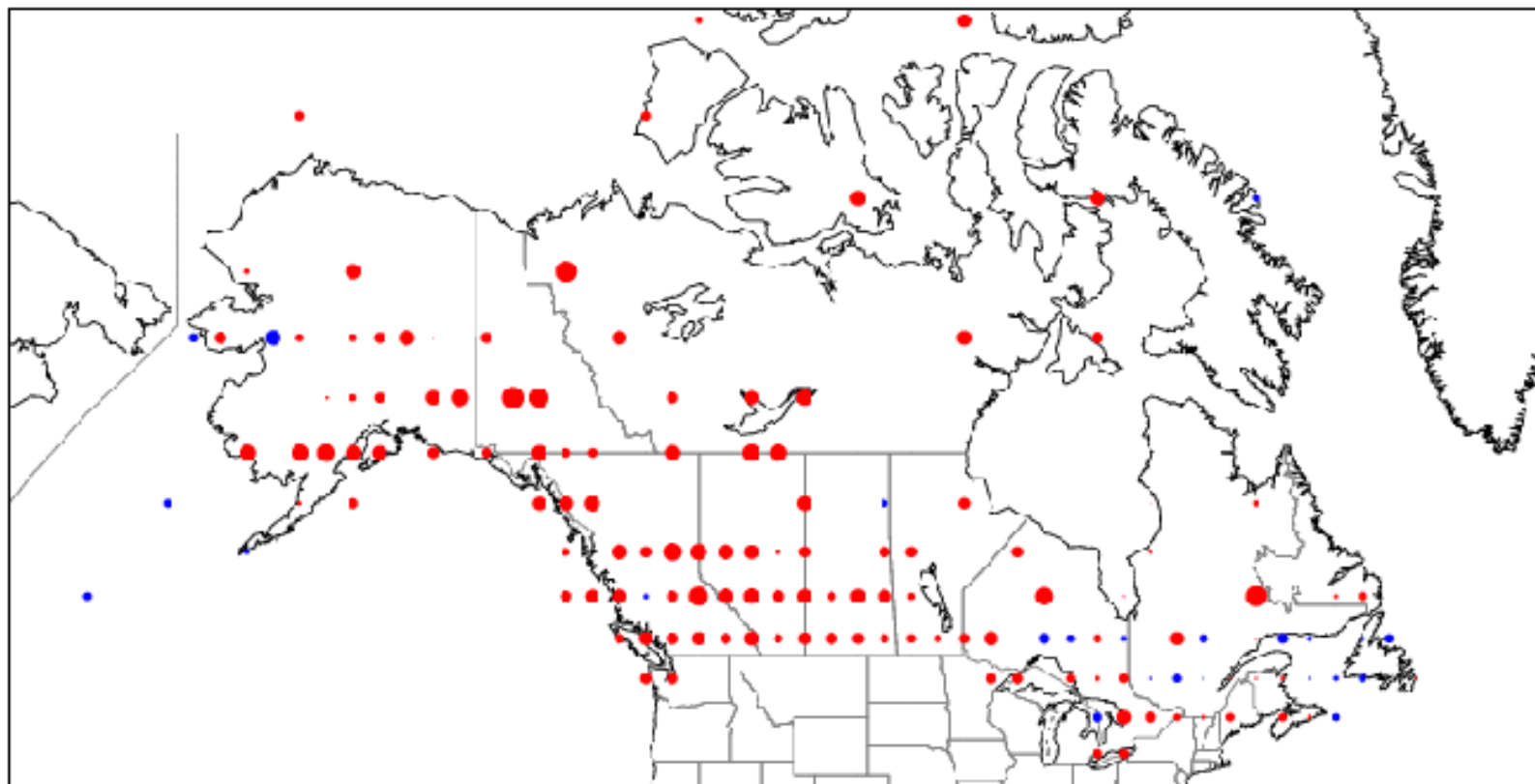
## Maximum Temperature Trends - Annual - Coldest Bin



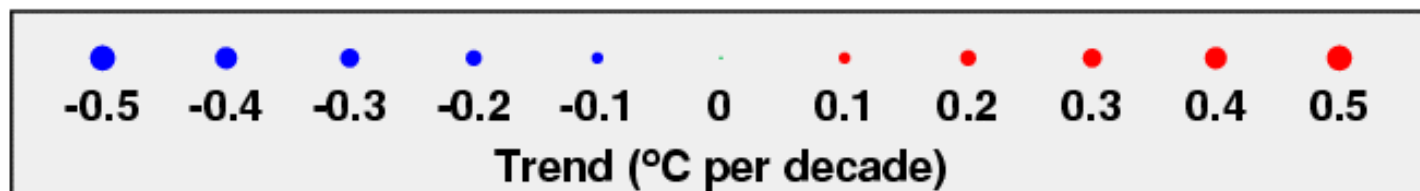
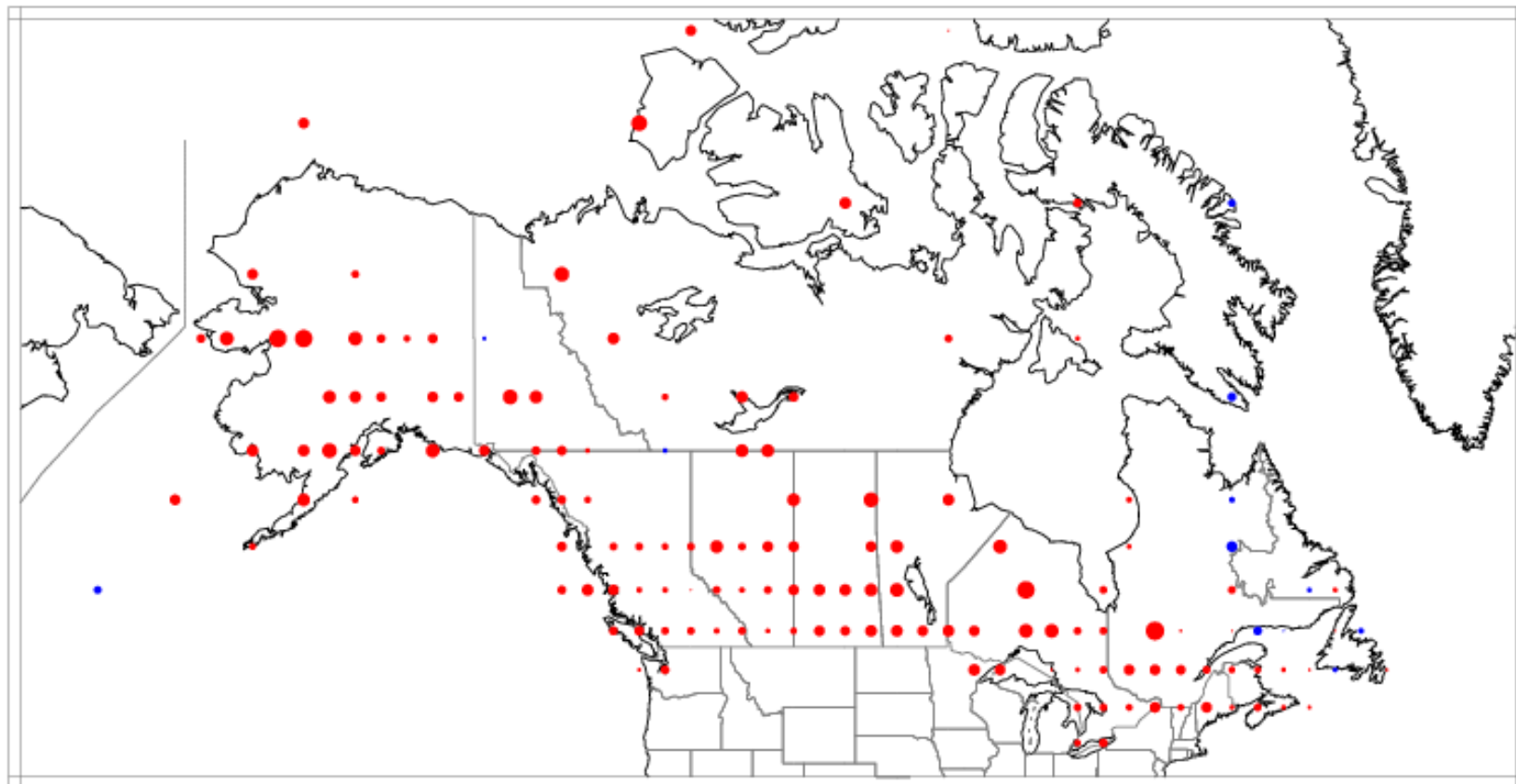
## Maximum Temperature Trends - Annual - Warmest Bin



## Minimum Temperature Trends - Annual - Coldest Bin

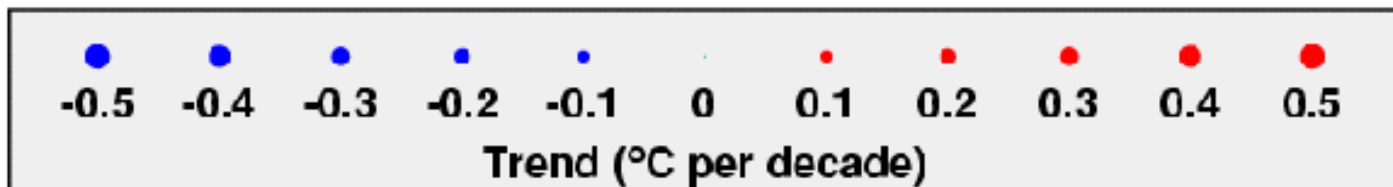
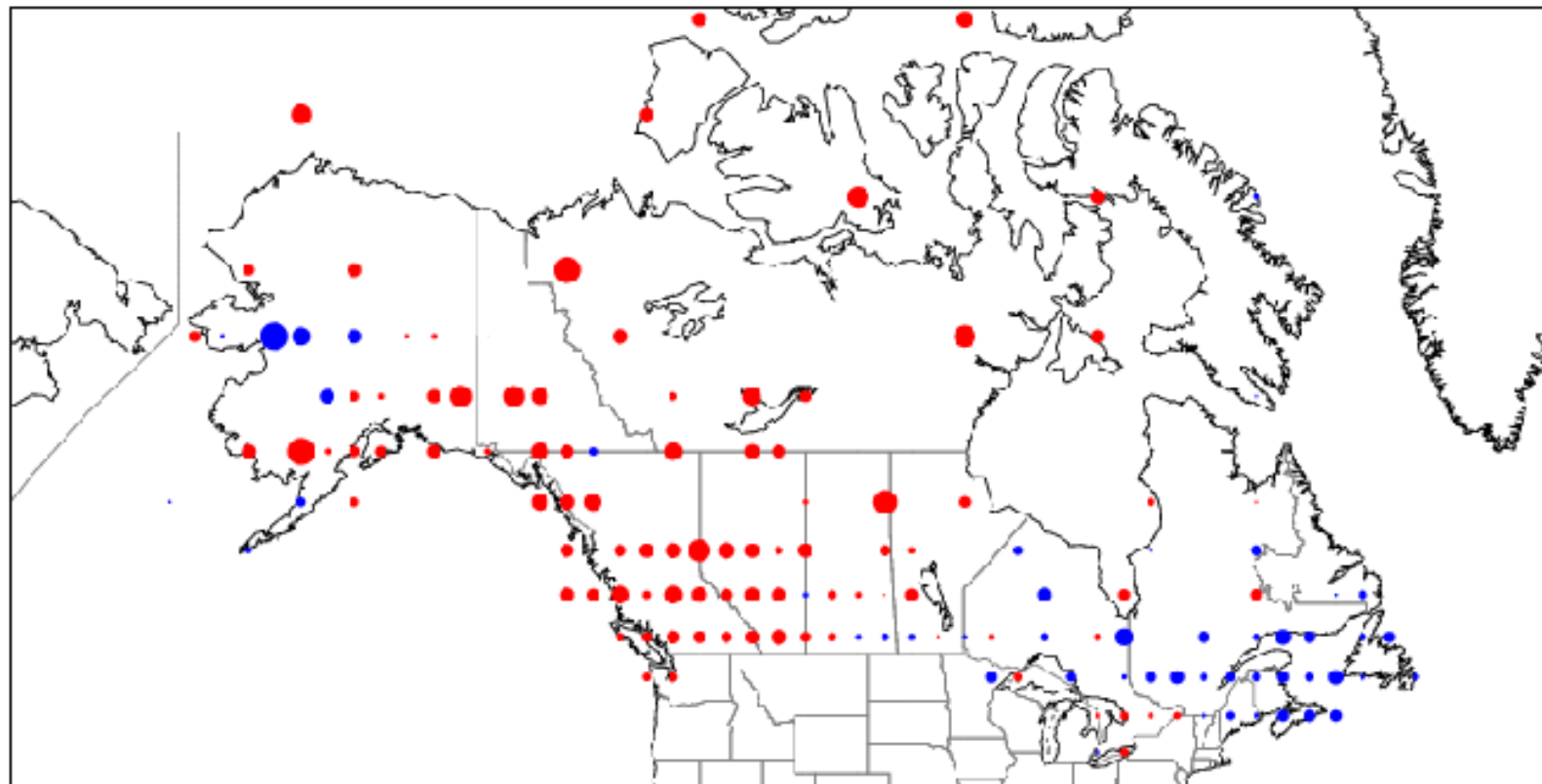


## Minimum Temperature Trends - Annual - Warmest Bin

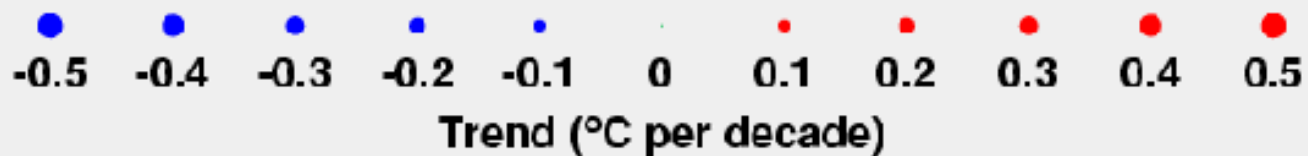
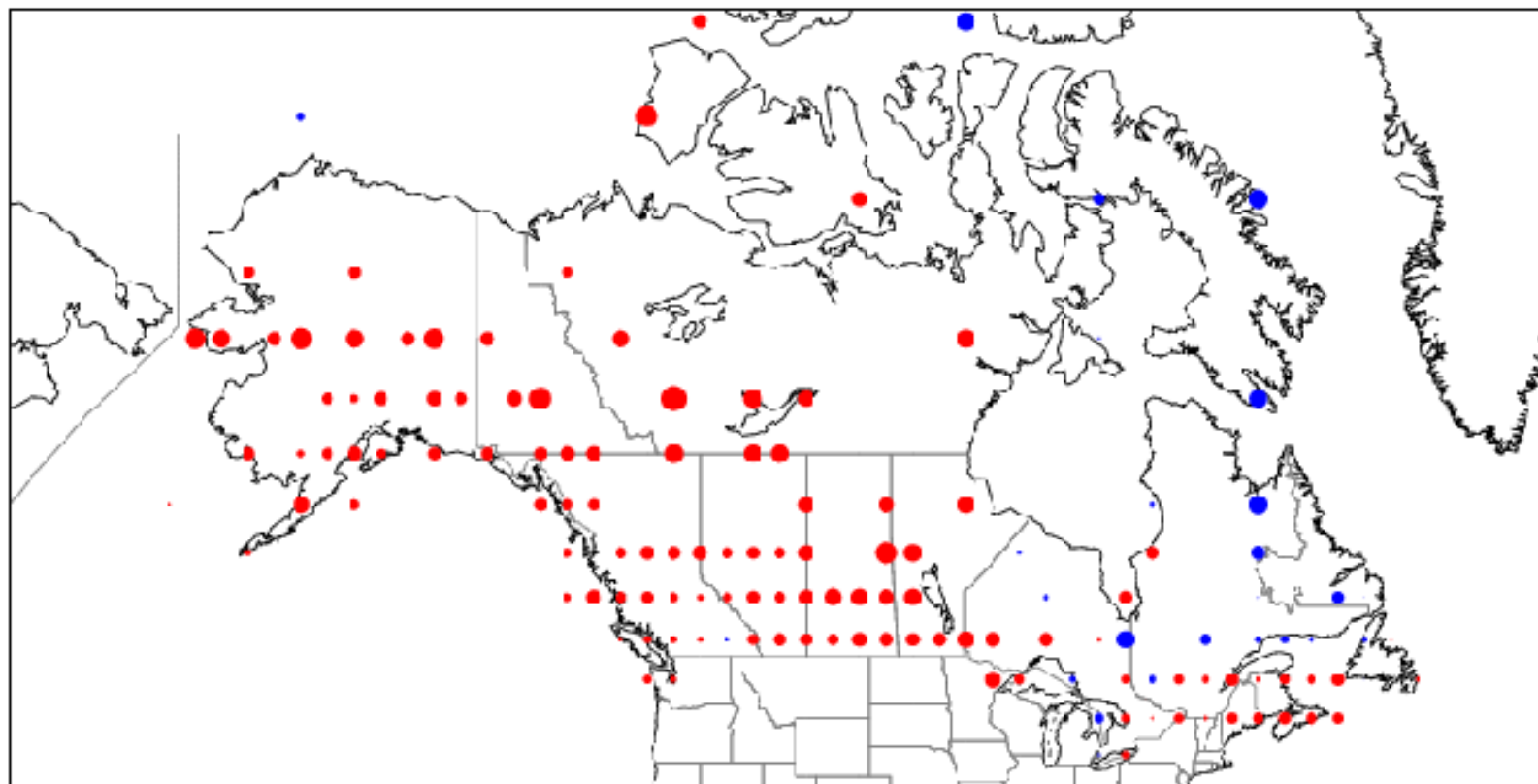




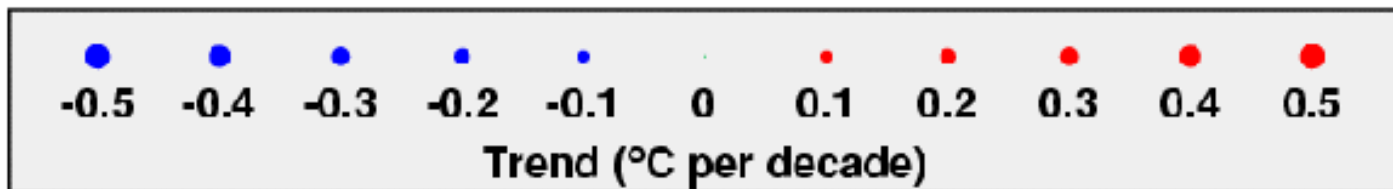
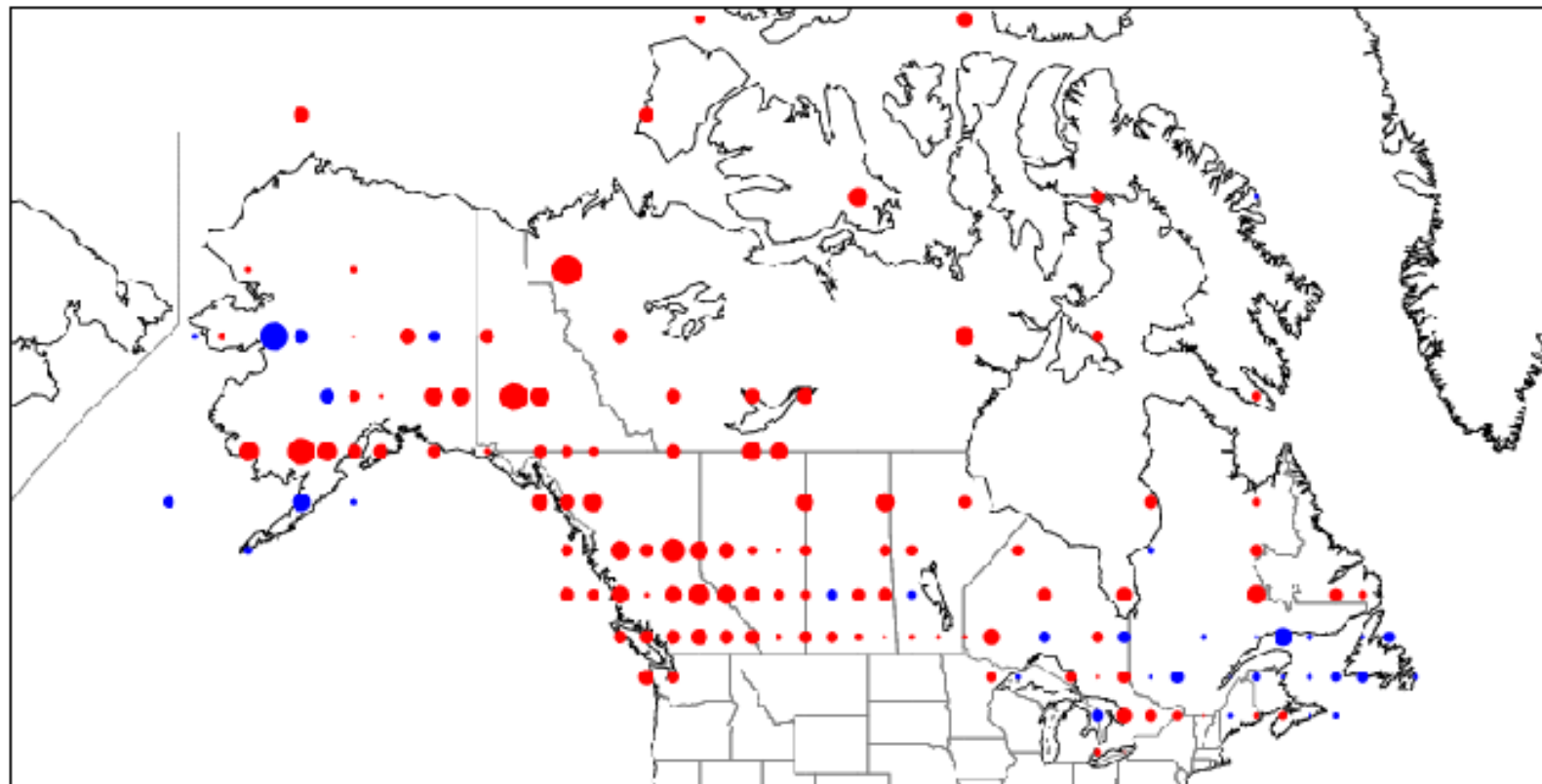
## Maximum Temperature Trends - Winter - Coldest Bin



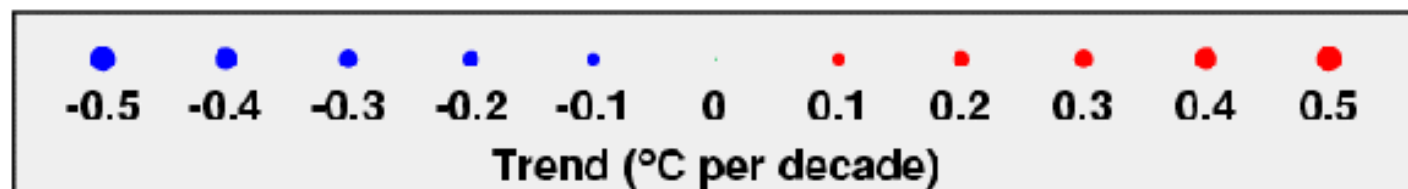
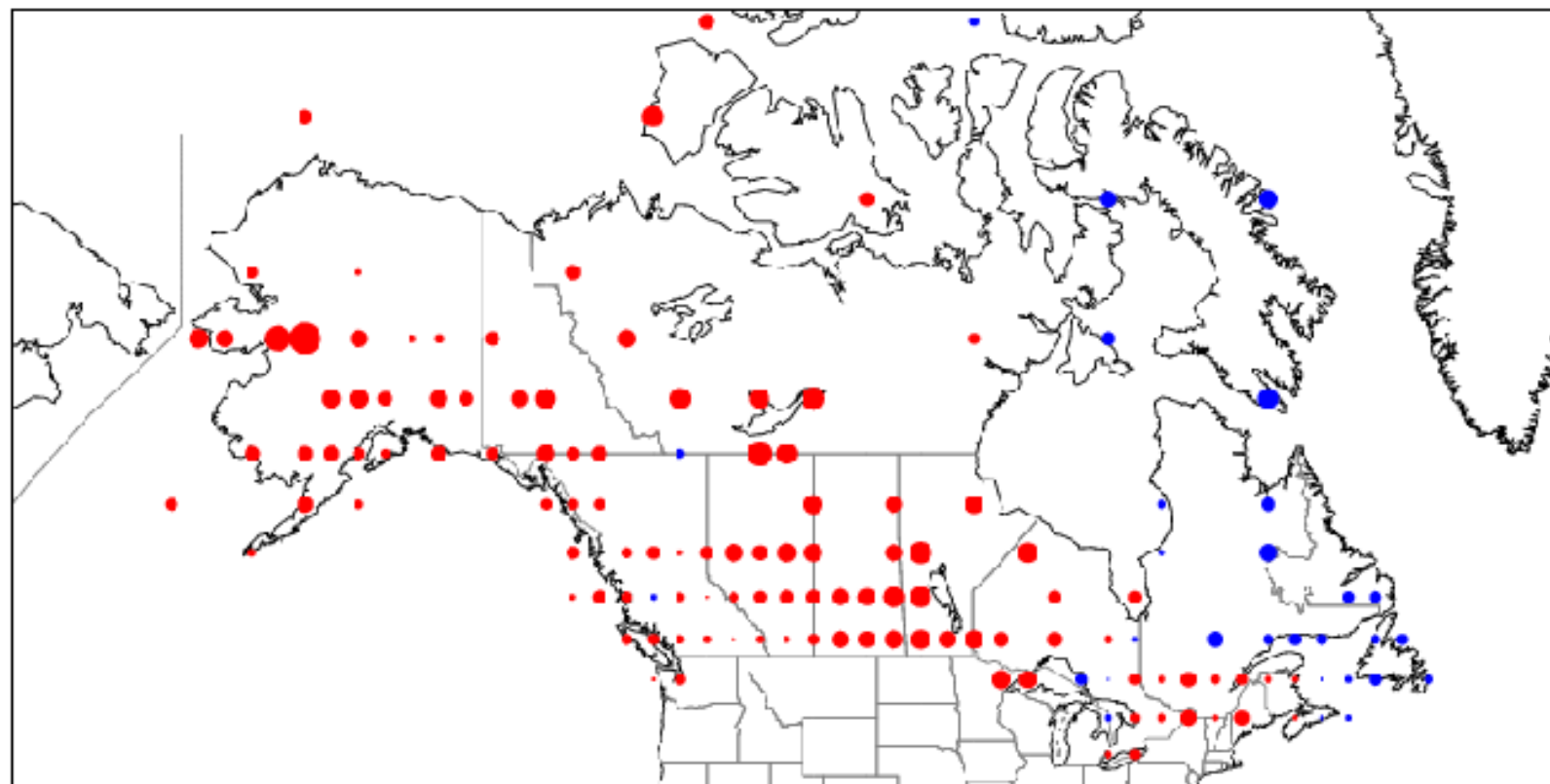
## Maximum Temperature Trends - Winter - Warmest Bin



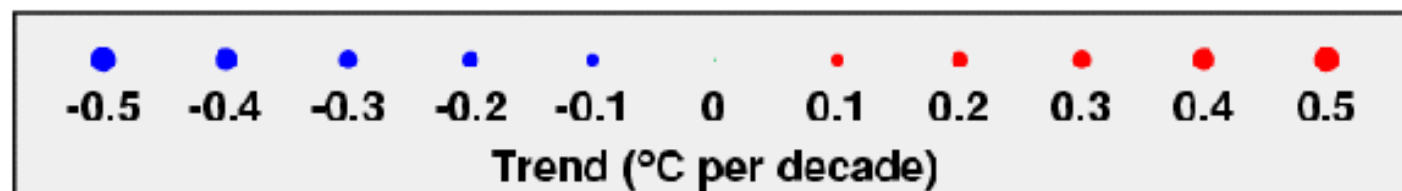
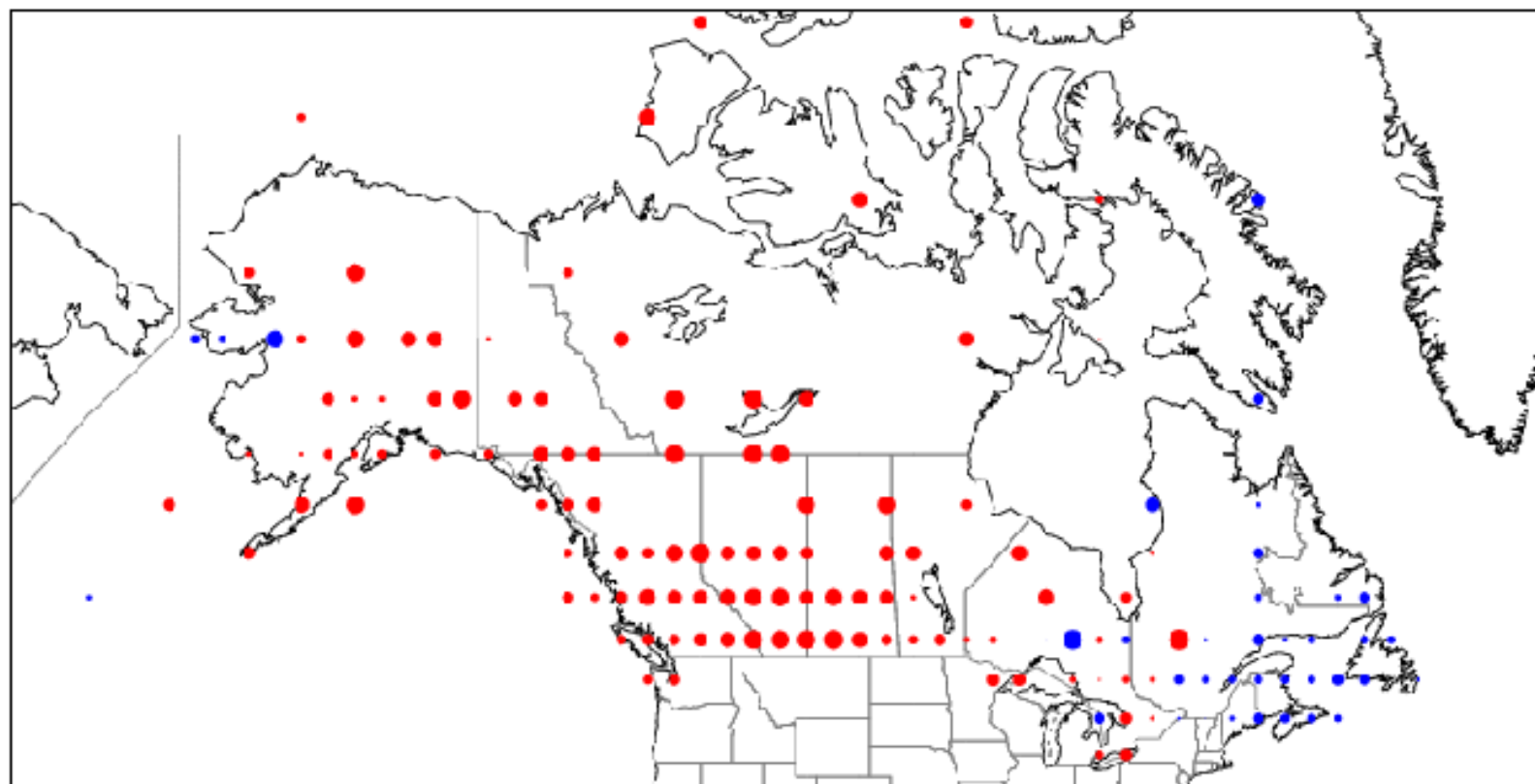
## Minimum Temperature Trends - Winter - Coldest Bin



## Minimum Temperature Trends - Winter - Warmest Bin

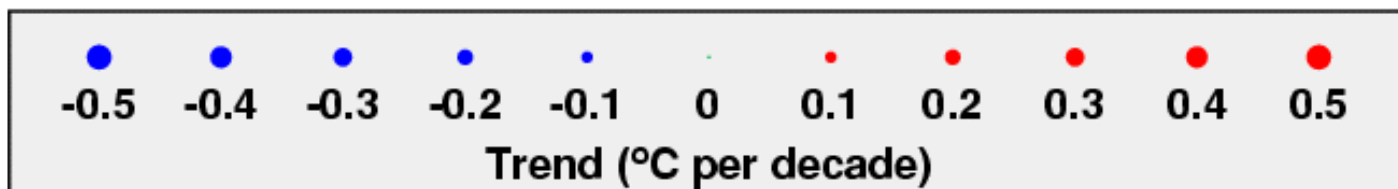
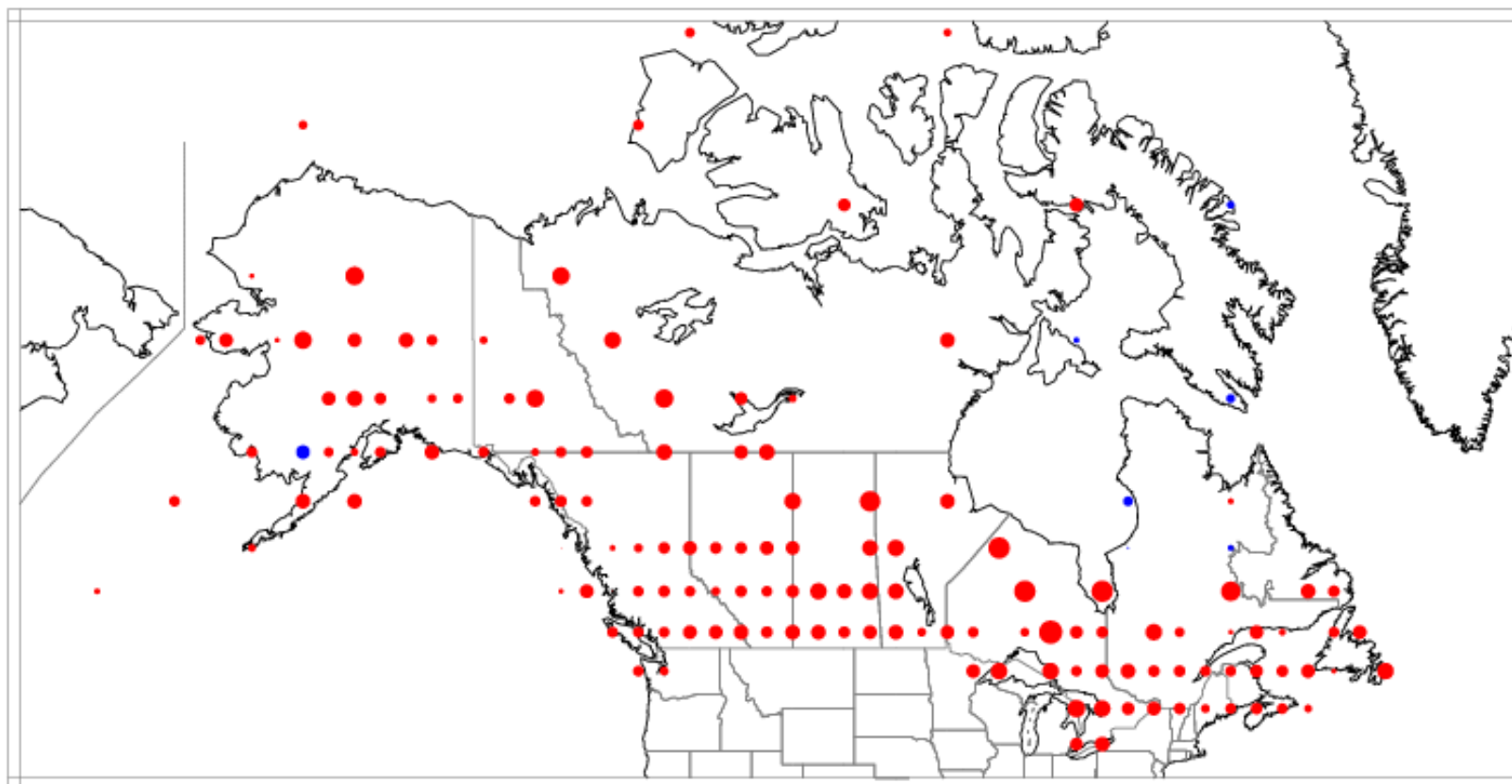


## Maximum Temperature Trends - Spring - Coldest Bin

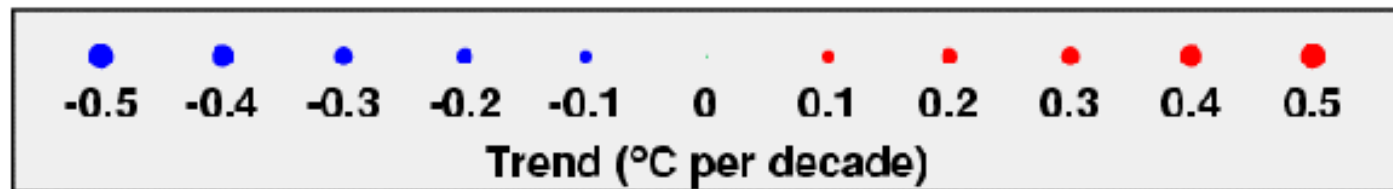
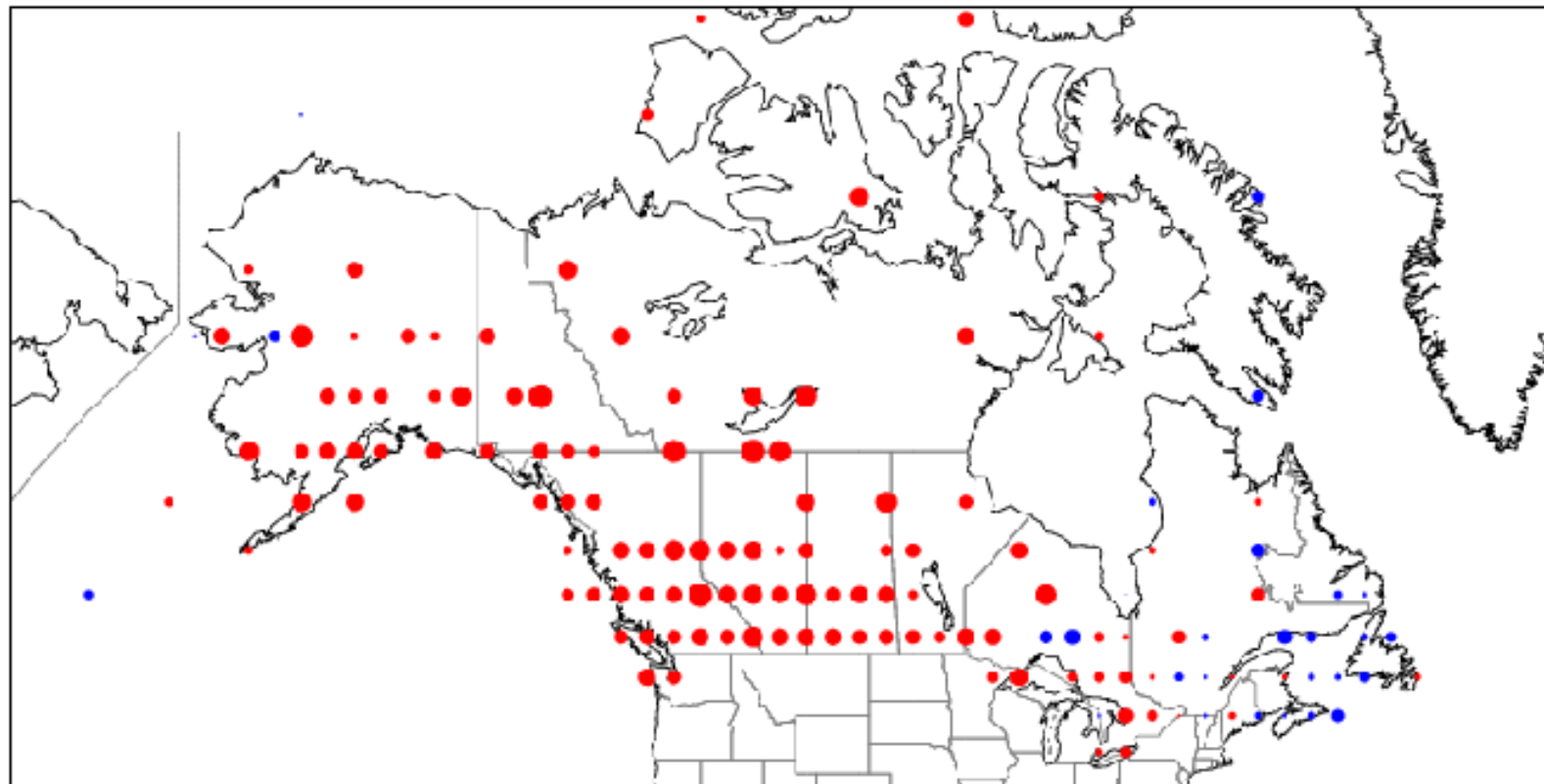




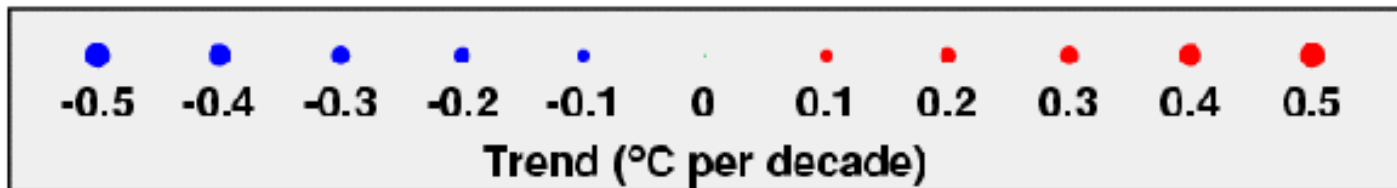
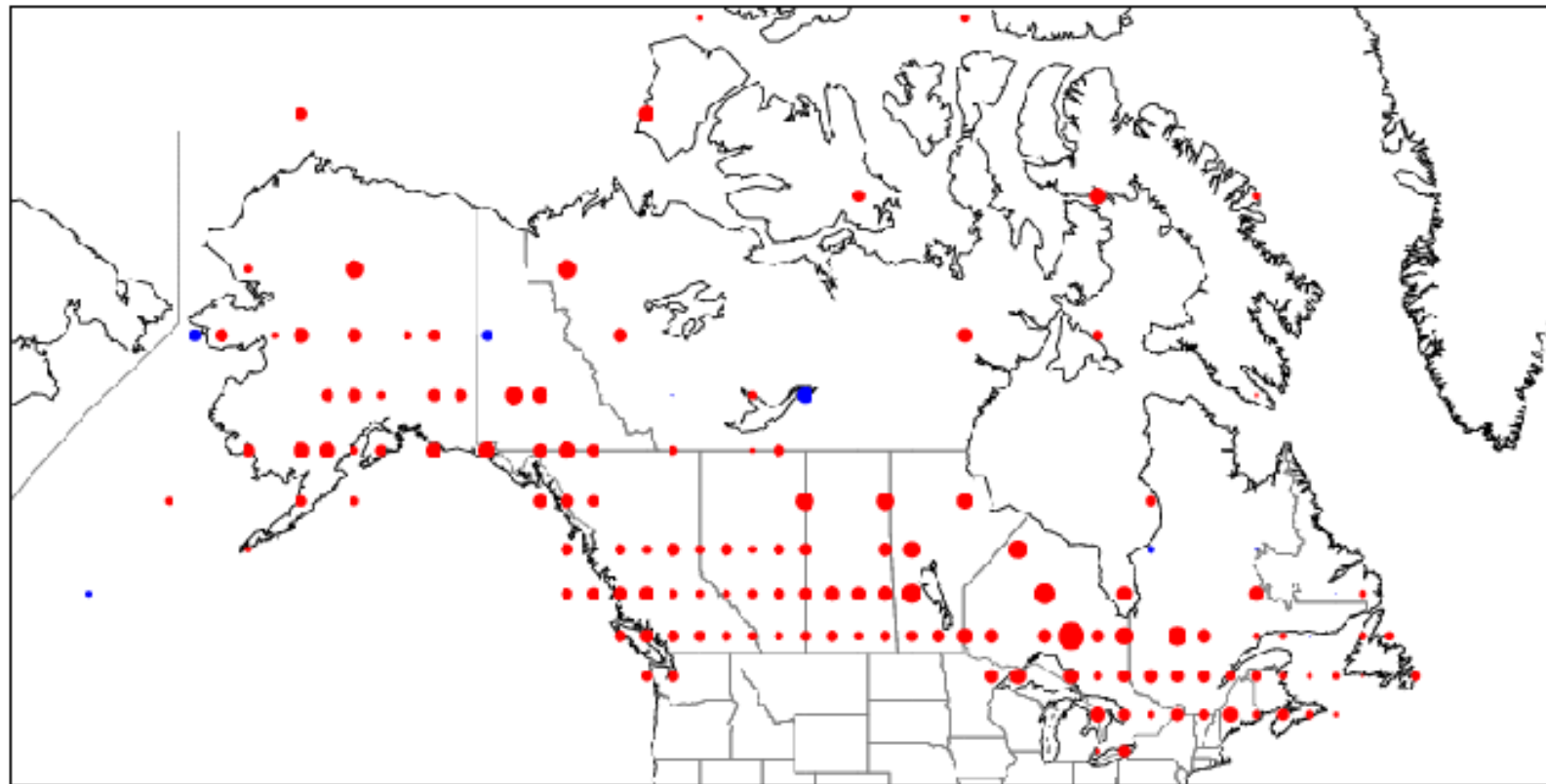
## Maximum Temperature Trends - Spring - Warmest Bin



## Minimum Temperature Trends - Spring - Coldest Bin



## Minimum Temperature Trends - Spring - Warmest Bin



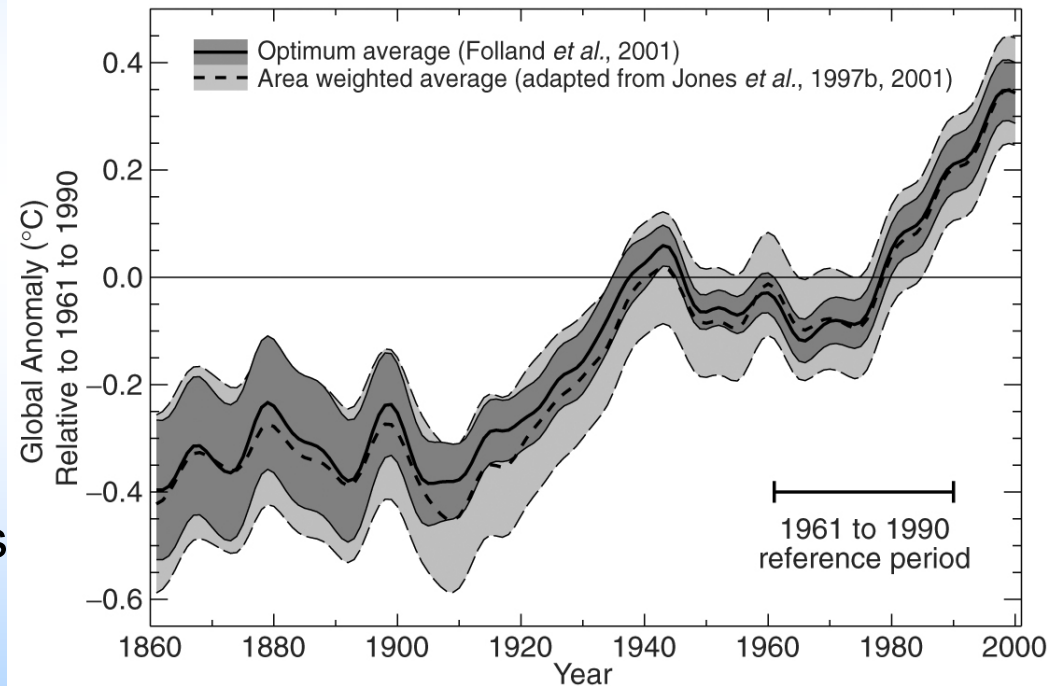
# How significant are the uncertainties?

## ✓ State and Forcings Variables

- Few have quantitative confidence intervals (CIs) (including time-dependent biases) e.g., global surface temperature, CO<sub>2</sub>
- Most CIs do not include time-dependent biases
- For many, CIs are uncertain or unknown

## ✓ Why?

- Examples provide numerous insights into observing and data system deficiencies



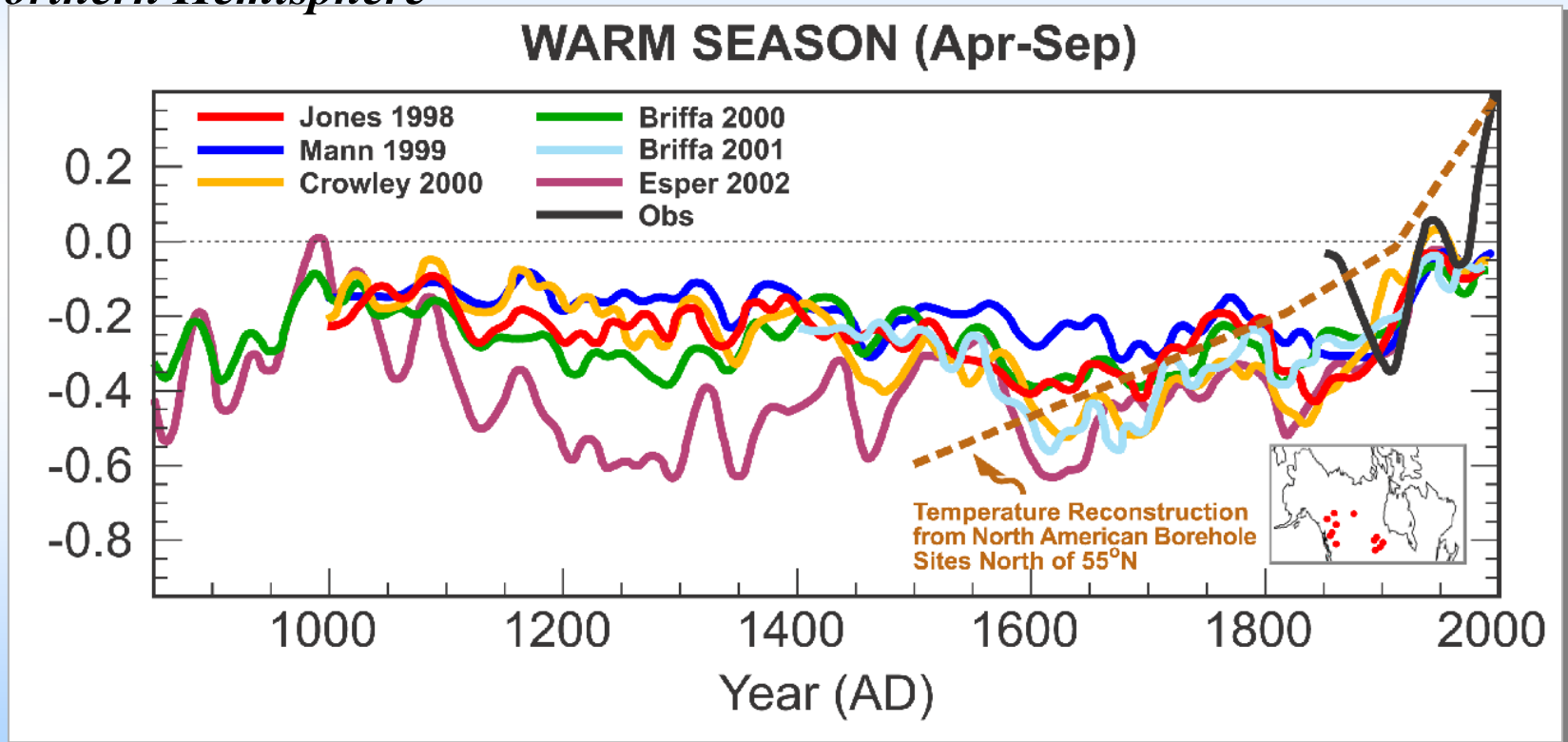
Smoothed annual anomalies of global combined land-surface air and sea surface temperatures (°C).



# Differences Among Data Sets / Analyses

- ✓ Considerable difference in variability of Paleo data

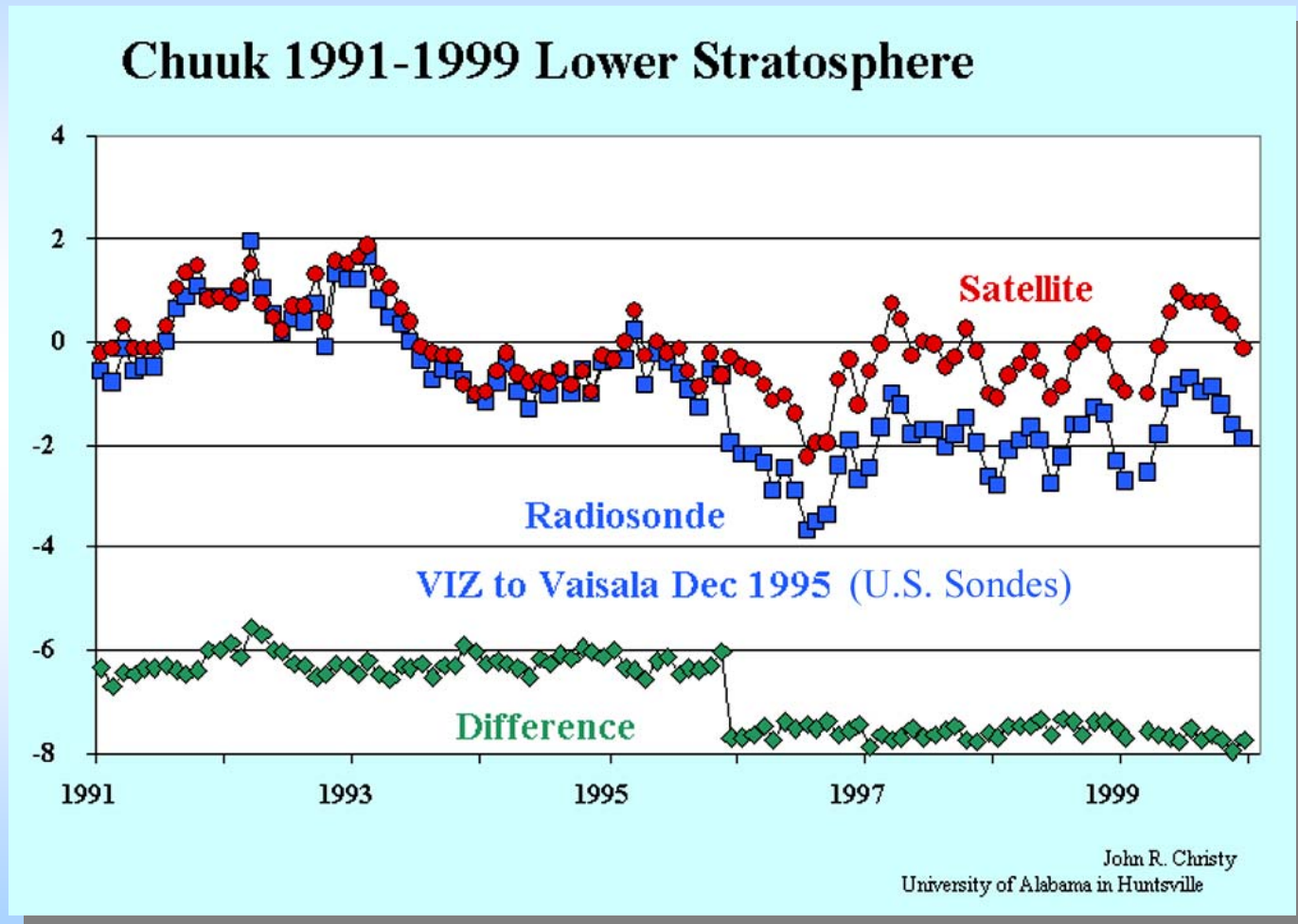
## *Northern Hemisphere*





# Observing and Data System Deficiencies

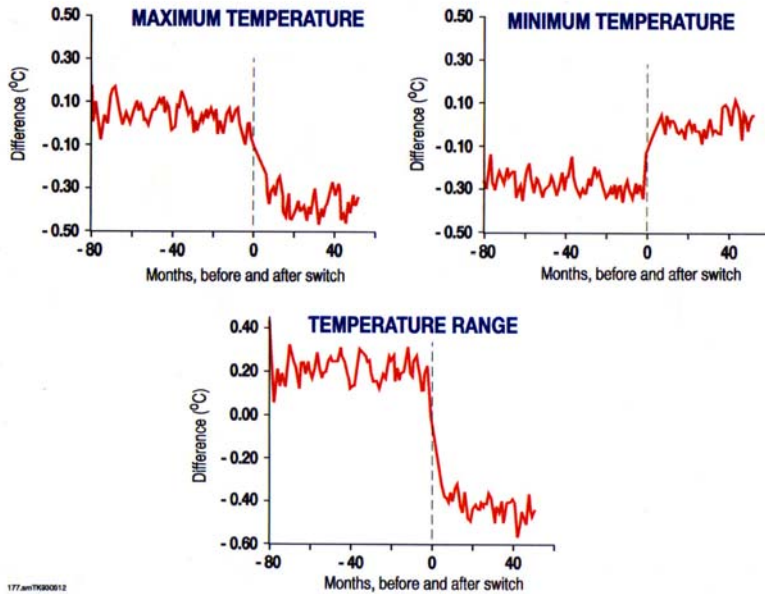
- ✓ Biases in radiosondes detected by satellite data



# Observing and Data System Deficiencies

- ✓ We do not have an adequate Climate Observing System

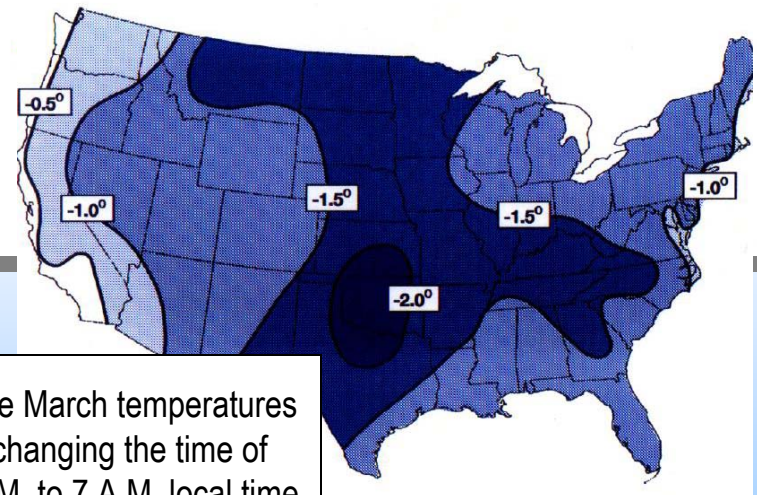
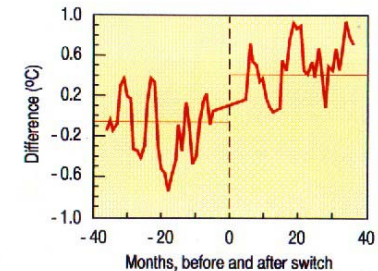
## Estimated Bias Introduced by New Sensors in NOAA's 6000 Station Cooperative Network



## Effects of Changing Instruments from HO63 Series to HO83 Series

### MAXIMUM TEMPERATURE

Average difference:  
+ 0.50 °C

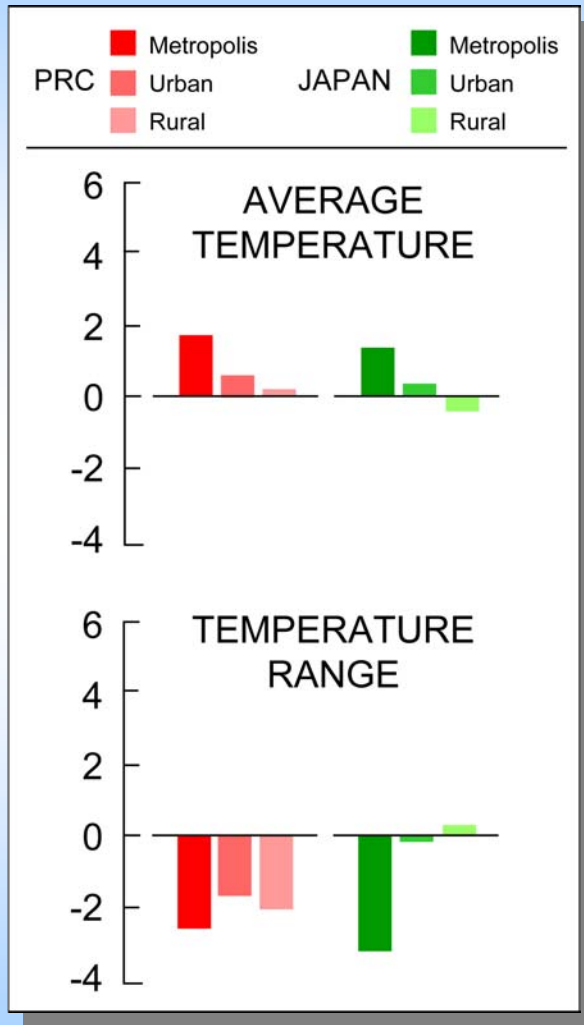


- ✓ Most observations taken for other purposes, e.g., weather forecasting

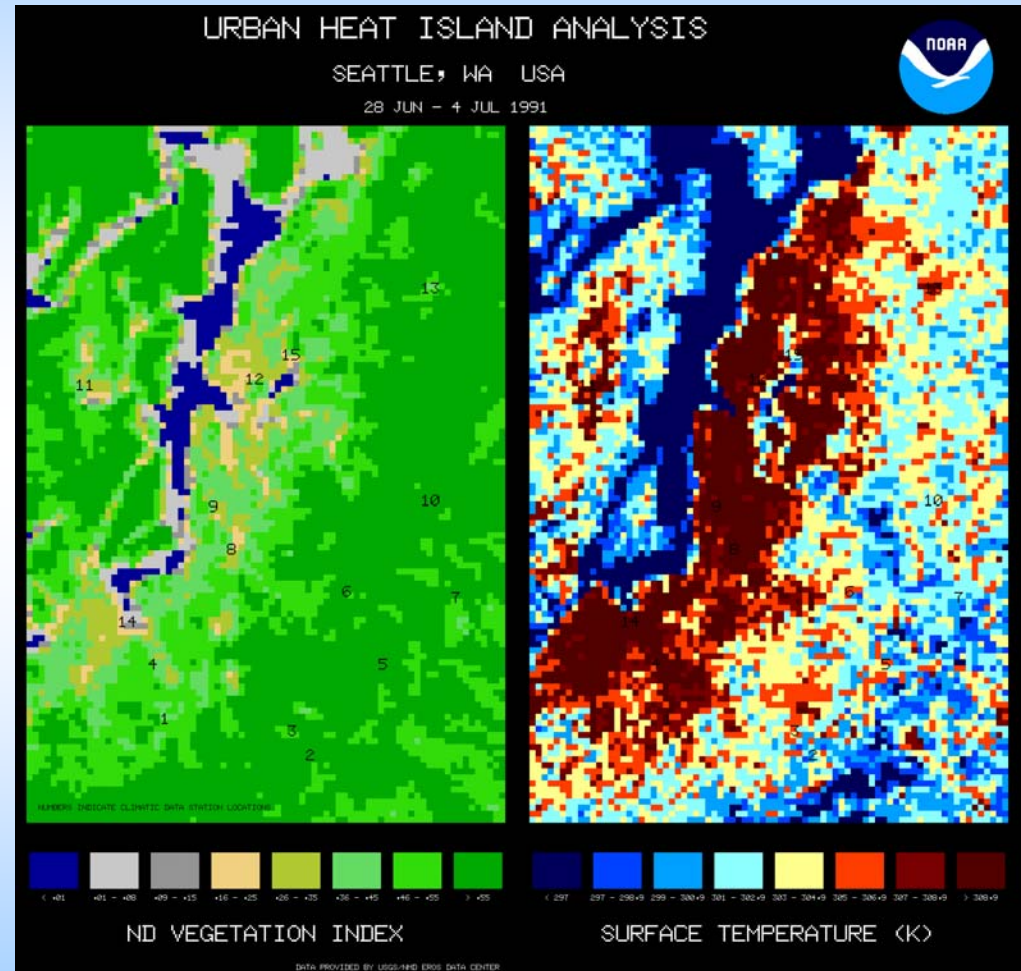
Change in the average March temperatures (°C) resulting from changing the time of observation from 5 P.M. to 7 A.M. local time

# Observing and Data System Deficiencies

## ✓ Urban Heat Island Effects



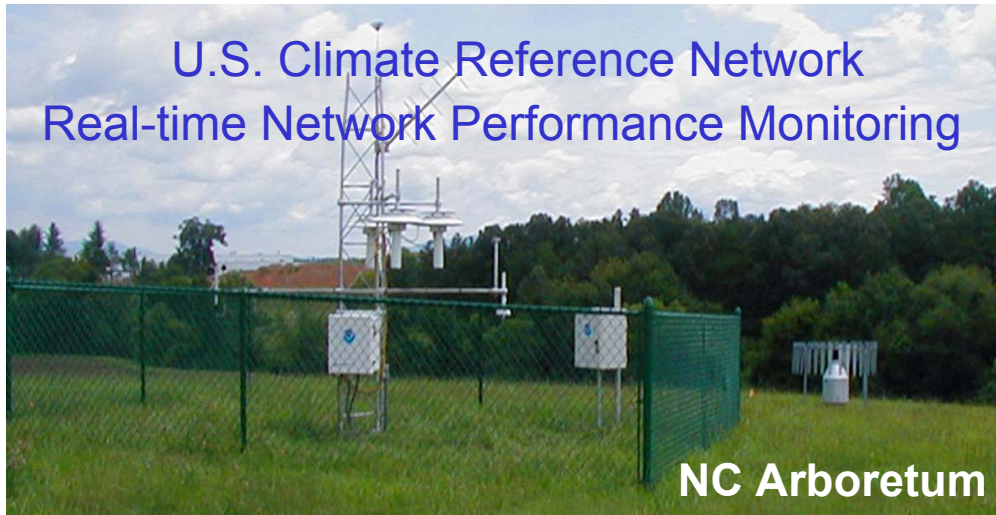
## ✓ Land use vs temperature



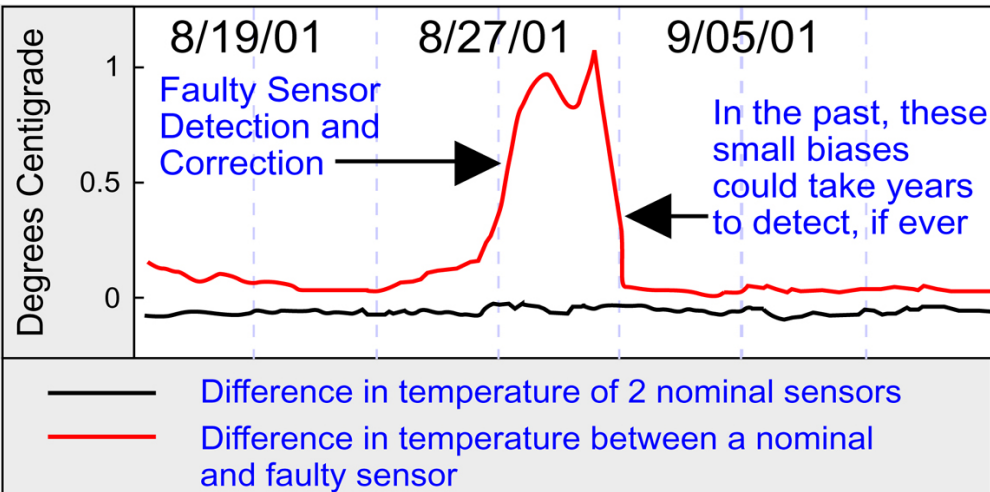


# The Climate Observing System: *What is needed?*

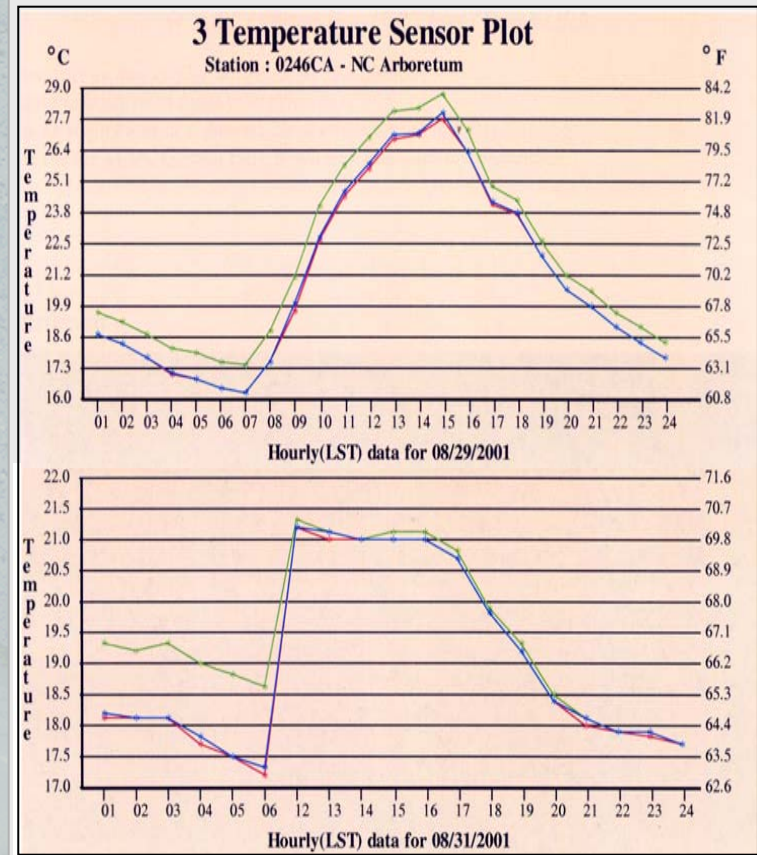
## U.S. Climate Reference Network Real-time Network Performance Monitoring



NC Arboretum



## High Quality Temperature Measurements



# Summary/Conclusions

- Both maximum and minimum temperatures continue to rise for most of globe now at a faster rate than earlier work. Minimums rising at a faster rate than maximums. A few exceptions (e.g.eastern Canada).
- Strongest warming is in minimum temperatures in Winter and Spring.





# Summary/Conclusions

- For most of higher latitude NA, strongest warming is occurring in the coldest days, minimum temperature.
- However, some areas show opposite (e.g. eastern Canada).
- Biggest effect appears to be in Winter, then Spring.
- Some interesting patterns emerge such as the flip-flop in western Alaska, and eastern Canada.
- Why? Is it related to AO, GHGs, some combination?



# Summary/Conclusions

- Significant uncertainties remain due to numerous problems with time dependent biases.
- More work is needed to address issues and to develop high quality climate observing systems.

